

PALM INTRANET

Day: Thursday Date: 9/30/2004

Time: 11:17:32

Inventor Name Search Result

Your Search was:

Last Name = MEYER First Name = GEORGE

Application# Patent# Status Date Filed Title Inventor Na					
					Inventor Name 51
29049703	D389810	150	01/29/1996	MEMORY DEVICE	MEYER, GEORGE
29049696	D397677	150	01/29/1996	MEMORY DEVICE	MEYER, GEORGE
10853610	Not Issued	019	05/25/2004	METHOD, SYSTEM AND APPARATUS FOR GUIDING MATERIAL IN A ROLLING MILL	MEYER, GEORGE
10684250	Not Issued	030	10/13/2003	ALKOXYLATED ALKYLPHENOL- FORMALDEHYDE-DIAMINE POLYMER	MEYER, GEORGE RICHARD
10614231	Not Issued	030	12/03/2003	METHOD AND APPARATUS FOR ESTABLISHING DIRECT MOBILE TO MOBILE COMMUNICATION BETWEEN CELLULAR MOBILE TERMINALS	MEYER, GEORGE W.
10411748	Not Issued	041	04/11/2003	IMIDAZOLINE CORROSION INHIBITORS	MEYER, GEORGE RICHARD
10199768	Not Issued	083		METHOD FOR PRODUCING A METAL STRIP	MEYER, GEORGE
10199659	Not Issued	094		METHOD FOR ROLLING METAL MATERIAL INTO A METAL STRIP	MEYER, GEORGE
10197926	6599445	150		CORROSION INHIBITOR COMPOSITIONS INCLUDING QUATERNIZED COMPOUNDS HAVING A SUBSTITUTED DIETHYLAMINO MOIETY	MEYER, GEORGE RICHARD
10167628	6696572	150			MEYER, GEORGE RICHARD

i					
09484296	6744880	150	01/18/2000	METHOD FOR CREATING A TELEPHONE DIGITAL SWITCHING PLATFORM	MEYER, GEORGE E.
09479778	6317845	150	01/07/2000	SYSTEM FOR COMPUTER RECOVERY USING REMOVABLE HIGH CAPACITY MEDIA	MEYER, GEORGE RAYMOND
09425111	6308926	150	10/19/1999	GROUND EMBEDDING POST HOLDER WITH ADJUSTABLE BRACKET	MEYER, GEORGE
09421255	6273390	150	10/20/1999	POST HOLDER WITH UPRIGHT ADJUSTMENT	MEYER, GEORGE
09100686	6000436	150	06/19/1998	FLUID CONDUIT SYSTEMS AND METHODS FOR MAKING	MEYER , GEORGE G.
08877884	5730507	150	11	CABLE EXTENSION FOR BRAKE LOCK	MEYER, GEORGE
08861632	5819856	250	05/22/1997	LAWN EDGING TOOL	MEYER, GEORGE
<u>08845105</u>	Not Issued	161	04/21/1997	ELECTRICALLY INSULATED ENVELOPE HEAT PIPE	MEYER IV , GEORGE A.
08844811	5826645	150	04/23/1997	INTEGRATED CIRCUIT HEAT SINK WITH ROTATABLE HEAT PIPE	MEYER , GEORGE A.
08839041	Not Issued	161	04/23/1997	ELECTRICALLY INSULATED AND HEAT CONDUCTIVE CONNECTION FOR A HEAT PIPE	MEYER , GEORGE A.
08813037	Not Issued	164	ļ	EXTENDED COVERAGE AUTOMATIC CEILING SPRINKLERS	MEYER , GEORGE G.
08735191	5822187	150	10/25/1996	HEAT PIPES FOR TRANSFERRING HEAT BETWEEN HINGED DEVICES	MEYER , GEORGE A.
08706882	5725050	150		INTEGRATED CIRCUIT WITH TAPED HEAT PIPE	MEYER IV , GEORGE A.
08685252	5764482	150		INTEGRATED CIRCUIT HEAT SEAT	MEYER, GEORGE A.
08607897	5642776	150	11	ELTIPI ORE TIP (ELTIP	MEYER , GEORGE A.
08552298	5769128	150	11.	~ ^ \ TD T TTM ^	MEYER , GEORGE G.
i i][·

08552295	5775378	150	11/02/1995	FLUID CONDUIT SYSTEMS AND METHODS FOR MAKING	MEYER , GEORGE G.
08547116	Not Issued	166	10/23/1995	CABLE EXTENSIION FOR BRAKE LOCK	MEYER , GEORGE
08473490	Not Issued	161	06/07/1995	MODULAR VALVE FOR A BUILDING STANDPIPE	MEYER , GEORGE G.
08424791	5549155	150	04/18/1995	INTEGRATED CIRCUIT COOLING APPARATUS	MEYER , GEORGE A.
08418167	5584459	150	03/13/1995	BRACKET SYSTEM FOR HANGING WINDOW COVER FRAME	MEYER, GEORGE
08408854	5609211	150	03/22/1995	EXTENDED COVERAGE AUTOMATIC CEILING SPRINKLER	MEYER , GEORGE G.
08393630	5584344	150	02/24/1995	EXTENDED COVERAGE CEILING SPRINKLERS AND SYSTEMS	MEYER , GEORGE G.
08227430	5664630	150	04/14/1994	EXTENDED COVERAGE CEILING SPRINKLERS AND SYSTEMS	MEYER , GEORGE G.
08176158	5439028	150	12/30/1993	MODULAR VALVE FOR A BUILDING STANDPIPE	MEYER , GEORGE G.
08102872	Not Issued	161	08/06/1993	EXTENDED COVERAGE CEILING SPRINKLERS AND SYSTEMS	MEYER, GEORGE G.
07955617	5295503	150	10/02/1992	MODULAR VALVE FOR A BUILDING STANDPIPE	MEYER, GEORGE G.
07875928	5366022	150	04/29/1992	EXTENDED COVERAGE CEILING SPRINKLERS AND SYSTEMS	MEYER , GEORGE G.
07813901	5168921	150	12/23/1991	COOLING PLATE WITH INTERNAL EXPANDABLE HEAT PIPE	MEYER , GEORGE A.
07769917	Not Issued	168	09/30/1991	EXTENDED COVERAGE CEILING SPRINKLERS, SYSTEMS AND METHODS	MEYER , GEORGE G.
07624813	5080176	150	12/10/1990	DIRECTLY MOUNTED PENDENT-STYLE SPRINKLERS AND COVERS	MEYER, GEORGE
07316407	4880052	150	02/27/1989	HEAT PIPE COOLING PLATE	MEYER , GEORGE A.
06738508	4603779	150	05/28/1985	GLASSWARE PACKAGE	MEYERS, GEORGE
		-	H J	I	II

06488535	Not Issued	166	04/25/1983	GLASSWARE PACKAGE	MEYERS , GEORGE
06488431	4503975	150	04/25/1983	NAILPOLISH PACKAGE	MEYERS , GEORGE
06306812	Not Issued	161		HIGH METAL CARBO- METALLIC OIL CONVERSION	MEYERS , GEORGE D.
06201047	Not Issued	163	10/27/1980	LOCK GUARD FOR A SPIGOT	MEYERS , GEORGE A.
06193539	4364504	150	10/03/1980		MEYERS , GEORGE
06155037	D265538	150	ł I	ELECTRIC GRIDDLE OR SIMILAR ARTICLE	MEYER , GEORGE D.
06125492	4284197	150		RECEPTACLE HAVING FRANGIBLE MEANS	MEYERS , GEORGE
06104178	4287704	150		FOLDING AND GLUING MACHINE	MEYERS , GEORGE

Search and Display More Records.

Soonah Amatham Immantanta	Last Name	First Name	
Search Another: Inventor	Meyer Ge	orge	Search

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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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FILE 'PATDPAFULL' ENTERED AT 11:23:59 ON 30 SEP 2004 COPYRIGHT (C) 2004 DPMA

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FILE 'USPAT2' ENTERED AT 11:23:59 ON 30 SEP 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> s diamine# and alkylphenol# and formaldehyde# . L3 2721 DIAMINE# AND ALKYLPHENOL# AND FORMALDEHYDE#

=> s 14 and ethylene oxide and propylene oxide L5 1003 L4 AND ETHYLENE OXIDE AND PROPYLENE OXIDE

=> s 15 and water in oil emulsion#
 1 FILES SEARCHED...

4 FILES SEARCHED...

91 L5 AND WATER IN OIL EMULSION#

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L6

L6 ANSWER 1 OF 91 EUROPATFULL COPYRIGHT 2004 WILA on STN

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 884950 EUROPATFULL ED 20030319 EW 200311 FS PS

TIEN A METHOD OF KILLING OR INHIBITING MICROBIAL CELLS.
TIDE VERFAHREN ZUR ABTOETUNG ODER HEMMUNG MIKROBIELLER ZU

TIDE VERFAHREN ZUR ABTOETUNG ODER HEMMUNG MIKROBIELLER ZELLEN.
TIFR PROCEDE D'ELIMINATION OU D'INHIBITION DE CELLULES MICROBIENNES.

IN JOHANSEN, Charlotte, Novo Nordisk a/s, Novo Alle, DK-2880 Bagsvaerd, DK

PA Novozymes A/S, Krogshoejvej 36, 2880 Bagsvaerd, DK

SO Wila-EPS-2003-H11-T3

DS RAT; RBE; RCH; RDE; RDK; RES; RFI; RFR; RGB; RGR; RIE; RIT; RLI; RNL; RPT; RSE

PIT EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale Anmeldung)

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19981223
ΑI
       EP 1997-906093
                                19970305
 PRAI
       DK 1996-262
                                19960306
RLI
       WO 97-DK98
                           970305 INTAKZ
       WO 97032480
                           970912 INTPNR
REP
       EP 331528 A
                               WO 90-03732 A
       WO 91-02459 A
                                WO 94-12607 A
       WO 96-06532 A
REN
       STN INTERNATIONAL, File WPIDS, WPIDS Accession No. 88-171767, ASAMA
       KASEI KK, "Food Preservative - Comprises Lysozyme, Gallic Acid Phyti
       Acid or Betaine and Eta-Poly Lysine"; &
       JP-A-63109762 , (14-05-88), (8825). STN INTERNATIONAL, File WPIDS, WPIDS
       Accession No. 90-053418, QP CORP, "Alcohol Compsn. Used in Food
       Preservation and Disinfectant Materia - Contains Lower Fatty Acid Mono
       Glyceride, Protamine, Ethanol and Lysozyme or Acetic Acid"; &
       JP-A-02002329 , (08-01-90), (9008)
IC
       ICM A01N063-00
       ICS A01N061-00
                           C11D003-386
                                          C11D003-48
L6
       ANSWER 2 OF 91 EUROPATFULL COPYRIGHT 2004 WILA on STN
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
ΑN
       593263 EUROPATFULL ED 20000216 EW 199416 FS OS STA B
       Lubricants, greases, aqueous fluids and concentrates containing
TIEN
       additives derived from dimercaptothiadiazoles.
TIDE
       Schmiermittel, Schmierfette, waesserige Fluessigkeiten und Konzentrate,
       die Derivate von Dimercaptobenzothiadiazolen als Additive enthalten.
TIFR
       Lubrifiants, graisses, fluides aqueux et concentres contenant des
       additifs derives de dimercaptothiadiazoles.
IN
       Lange, Richard M., 155 East 207th Street, Euclid, Ohio 44123, US;
       Gapinski, Richard E., 7316 Hopkins Road, Mentor, Ohio 44060, US;
       Rizvi, Syed Q. A., 7950 Mentor Avenue, Apt. G4, Mentor, Ohio 44060, US
PA
       The Lubrizol Corporation, 29400 Lakeland Boulevard, Wickliffe, Ohio
       44092, US
SO
       Wila-EPZ-1994-H16-T1a
DS
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R IT; R LI; R LU; R NL;
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       EPA1 EUROPAEISCHE PATENTANMELDUNG
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       EP 593263
                            A1 19940420
OD
                               19940420
ΑI
       EP 1993-308118
                               19931012
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       US 1992-960064
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ΙC
       ICM C10M135-00
       ICS C10M135-36
                           C10M141-10
                                          C10M173-00
ICI
       C10M169-00.
       C10N030:06.
       C10N030:10.
       C10N040:04.
       C10N050:10
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
ΑN
       593263 EUROPATFULL UP 20030603 EW 200322 FS PS
       Lubricants, greases, aqueous fluids and concentrates containing
TIEN
       additives derived from dimercaptothiadiazoles.
TIDE
       Schmiermittel, Schmierfette, waesserige Fluessigkeiten und Konzentrate,
       die Derivate von Dimercaptobenzothiadiazolen als Additive enthalten.
TIFR
       Lubrifiants, graisses, fluides aqueux et concentres contenant des
       additifs derives de dimercaptothiadiazoles.
IN
       Lange, Richard M., 155 East 207th Street, Euclid, Ohio 44123, US;
      Gapinski, Richard E., 7316 Hopkins Road, Mentor, Ohio 44060, US;
      Rizvi, Syed Q. A., 7950 Mentor Avenue, Apt. G4, Mentor, Ohio 44060, US
       The Lubrizol Corporation, 29400 Lakeland Boulevard, Wickliffe, Ohio
```

R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R IT; R LI; R LU; R NL;

B1 20030312

.PI

OD

PA

SO

DS

44092, US

Wila-EPS-2003-H22-T1

EP 884950

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EPB1 EUROPAEISCHE PATENTSCHRIFT
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       EP 593263
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       EP 1993-308118
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       ANSWER 3 OF 91 EUROPATFULL COPYRIGHT 2004 WILA on STN
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PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
                                                           STA B
       586258 EUROPATFULL ED 20000227 EW 199410 FS OS
ΑN
       Sulfurized overbased compositions.
TIEN
       Sulfurierte, ueberbasische Zusammensetzungen.
TIDE
       Compositions sulfurees surbasiques.
TIFR
       Cahoon, John Melvin, 8743 Marjory Drive, Mentor, Ohio 44060, US;
ΙN
       Karn, Jack Lee, 622 Dade Lane, Richmond Heighs, Ohio 44143, US;
       Huang, Nai Zhong, 5879 Cantwell Drive, Mayfield Heights, Ohio 44124, US;
       Roski, James Peter, 19830 Lakeshore Boulevard, Euclid, Ohio 44119, US
       The Lubrizol Corporation, 29400 Lakeland Boulevard, Wickliffe, Ohio
PA
       Wila-EPZ-1994-H10-T1a
SO
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
DS
       R LU; R MC; R NL; R PT; R SE
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       EP 586258
                            A2 19940309
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                               19940309
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       EP 1993-306992
                               19920904
PRAI
       US 1992-940594
ΙC
       ICM C10M159-20
                                           C10L001-24
                           C10M173-00
       ICS C10M169-00
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
       586258 EUROPATFULL UP 20011210 EW 200148 FS PS
AN
       Sulfurized overbased compositions.
TIEN
       Sulfurierte, ueberbasische Zusammensetzungen.
TIDE
       Compositions sulfurees surbasiques.
TIFR
       Cahoon, John Melvin, 8743 Marjory Drive, Mentor, Ohio 44060, US;
IN
       Karn, Jack Lee, 622 Dade Lane, Richmond Heighs, Ohio 44143, US;
       Huang, Nai Zhong, 5879 Cantwell Drive, Mayfield Heights, Ohio 44124, US;
       Roski, James Peter, 19830 Lakeshore Boulevard, Euclid, Ohio 44119, US
       The Lubrizol Corporation, 29400 Lakeland Boulevard, Wickliffe, Ohio
PA
       44092, US
       Wila-EPS-2001-H48-T1
SO
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       EP 1993-306992
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       ANSWER 4 OF 91 EUROPATFULL COPYRIGHT 2004 WILA on STN
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PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

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561607 EUROPATFULL ED 20000423 EW 199338 FS OS STA B
ΑN
       Compositions containing combinations of surfactants and derivatives of
TIEN
       succinic acylating agent or hydroxyaromatic compounds and methods of
       using the same.
       Zusammensetzungen, enthaltend Kombinationen von Tensiden und Derivaten
TIDE
       aus Bernstein-Acylierungsmittel oder hydroxyaromatische Verbindungen und
       Verfahren zur Verwendung.
       Compositions contenant des combinaison de tensioactifs et de derives
TIFR
       d'agent acylant succinique ou des composes hydroxyaromatiques et
       methodes d'utilisation.
       Jahnke, Richard W., 9069 Richards Drive, Mentor, Ohio 44060, US;
IN
       Bush, James H., 5996 South Shandle Boulevard, Mentor, Ohio 44060, US;
       Kocurek, Lawrence L., 32012 North Marginal Drive, Apartment 373,
       Willowick, Ohio 44095, US
       THE LUBRIZOL CORPORATION, 29400 Lakeland Boulevard, Wickliffe, Ohio
PA
       44092-2298, US
       Wila-EPZ-1993-H38-T1a
SO
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
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       ICM C09K007-06
T.C.
       ICS C09K007-04
                           B01F017-00
       ANSWER 5 OF 91 EUROPATFULL COPYRIGHT 2004 WILA on STN
L6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       561601 EUROPATFULL ED 20000423 EW 199338 FS OS STA B
ΑN
       Compositions containing derivatives of succinic acylating agent or
TIEN
       hydroxyaromatic compounds and methods of using the same.
       Zusammensetzungen, enthaltend Derivate aus Bernstein-Acylierungsmittel
TIDE
       oder hydroxyaromatische Verbindungen, und Verfahren zur Verwendung.
       Compositions contenant des derives d'agent acylant succinique ou des
TIFR
       composes hydroxyaromatiques et methodes d'utilisation.
       Jahnke, Richard W., 9069 Richards Drive, Mentor, Ohio 44060, US;
ΙN
       Forsberg, John W., 8500 Barbara Drive, Mentor, Ohio 44060, US
       THE LUBRIZOL CORPORATION, 29400 Lakeland Boulevard, Wickliffe, Ohio
PA
       44092-2298, US
       Wila-EPZ-1993-H38-T1a
SO
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
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       US 1992-908702
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       ICS
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                           B01F017-00
       ANSWER 6 OF 91 EUROPATFULL COPYRIGHT 2004 WILA on STN
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GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
       523213 EUROPATFULL ED 20010730 EW 199508 FS PS STA B
ΑN
       DEMULSIFICATION OF OILS.
TIEN
       EMULSIONSSPALTUNG VON OeLEN.
TIDE
TIFR
       DESEMULSION DES HUILES.
       ARIES, Alan, 9 Links Road, Kennington, Oxford OX1 5RU, GB;
IN
       DUNN, Adrian, 22 Craven Common, Uffington, Faringdon, Oxfordshire SN7
```

```
7RN, GB
       EXXON CHEMICAL PATENTS INC., 200 Park Avenue, Florham Park New Jersey
PA
       07932, US
       Wila-EPS-1995-H08-T1
SO
DS
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                      C10M129:42
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       C10M167-00
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                                      10N030:04.
       C10M159:16
       C10N040:25
       ANSWER 7 OF 91 EUROPATFULL COPYRIGHT
                                                2004 WILA on STN
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PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       309105 EUROPATFULL ED 20001001 EW 198913 FS OS
AN
       Novel oleaginous composition additives for improved rust inhibition.
TIEN
TIDE
       Oelige Additivzusammensetzung zur verbesserten Rostverhinderung.
TIFR
       Additifs ameliorant les proprietes antirouilles de compositions
       oleagineuses.
       Emert, Jacob, 484 Argyle Road, Brooklyn New York 11218, US;
TN
       Waddoups, Malcolm, 7 Wychview Drive, Westfield New Jersey 07090, US
       EXXON CHEMICAL PATENTS INC., 200 Park Avenue, Florham Park New Jersey
PA
       07932, US
SO
       Wila-EPZ-1989-H13-T1
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       C10N010-02
                      C10N030:12
       ANSWER 8 OF 91 EUROPATFULL COPYRIGHT 2004 WILA on STN
L6
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
AN
       268713 EUROPATFULL ED 20001008 EW 198822 FS OS STA B
       Demulsifier composition and method of use thereof.
TIEN
TIDE
       Mittel zum Brechen von Emulsionen und sein Anwendungsverfahren.
TIFR
       Agent deemulsionnant et sa methode d'utilisation.
       Buriks, Rudolf S., 725 Tuxedo Boulevard, St. Louis Missouri 63119, US;
IN
       Dolan, James G., 700 East Chain of Rocks Road, Granite City Illinois
       62040, US
       PETROLITE CORPORATION, 369 Marshall Avenue, Saint Louis Missouri 63119,
PΑ
       US
SO
       Wila-EPZ-1988-H22-T1
       R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL;
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       ANSWER 9 OF 91
       2004053034 PCTFULL ED 20040630 EW 200426
ΑN
       LOW VOLATILITY FUNCTIONAL FLUIDS USEFUL UNDER CONDITIONS OF HIGH THERMAL
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       STRESS AND METHODS FOR THEIR PRODUCTION AND USE
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       UTILISATION
       CAREY, James, Thomas, 1 Vernetta Lane, Medford, NJ 08055, US;
IN
       FYFE, Kim, Elisabeth, 1251 Glen Douglas Drive, Sarnia, Ontario N7V 3N6,
       SANCHEZ, Eugenio, 1756 Sherman Court, Turnersville, NJ 08012, US;
       BAILLARGEON, David, J., 112 Morningside Drive, Cherry Hill, NJ 08003, US
       EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, 1545 Route 22 East, P.O.
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       Box 900, Annandale, NJ 08801-0900, US [US, US]
       FOSS, Norby, L., EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, P.O. Box
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       ANSWER 10 OF 91
       2004053030 PCTFULL ED 20040630 EW 200426
AN
       FUNCTIONAL FLUIDS HAVING LOW BROOKFIELD VISCOSITY USING HIGH
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       VISCOSITY-INDEX BASE STOCKS, BASE OILS AND LUBRICANT COMPOSITIONS, AND
       METHODS FOR THEIR PRODUCTION AND USE
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       FLUIDES FONCTIONNELS DE VISCOSITE BROOKFIELD FAIBLE A BASE DE STOCKS DE
       BASE DE VISCOSITE ELEVEE, HUILES DE BASE ET COMPOSITIONS LUBRIFIANTES,
       ET PROCEDES DE PRODUCTION ET D'UTILISATION
       ALEXANDER, Albert, Gordon, 1101 Cathcart Boulevard, Sarnia, Ontario N7S
IN
       2H4, CA;
       SANCHEZ, Eugenio, 1756 Sherman Court, Turnersville, NJ 08012, US;
       FYFE, Kim, Elizabeth, 1251 Glen Douglas Drive, Sarnia, Ontario N7V 3N6,
       EXXONMOBIL RESEARCH ENGINEERING COMPANY, 1545 Route 22 East, P.O. Box
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       900, Annandale, NJ 08801-0900, US [US, US]
       FOSS, Norby, L., Exxonmobil Research and Engineering Company, 1545 Route
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       HIGH VISCOSITY-INDEX BASE STOCKS, BASE OILS AND LUBRICANT COMPOSITIONS
       AND METHODS FOR THEIR PRODUCTION AND USE
       HUILES DE BASE A INDICE DE VISCOSITE ELEVE, HUILES DE BASE ET
TIFR
       COMPOSITIONS POUR LUBRIFIANTS; PROCEDES DE FABRICATION ET UTILISATION
       FYFE, Kim, Elizabeth, 1251 Glen Douglas Drive, Sarnia, Ontario N7V 3N6,
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       SANCHEZ, Eugenio, 1756 Sherman Court, Turnersville, NJ 08012, US;
       BAILLARGEON, David, J., 112 Morningside Drive, Cherry Hill, NJ 08003,
       GLEESON, James, William, 13 Thatcher Court, Sewell, NJ 08080, US;
       CODY, Ian, Alfred, 19516 Cape Hart Court, Baton Rouge, LA 70809, US;
       MURPHY, William, John, 16554 Coliseum Avenue, Baton Rouge, LA 70816, US;
       HANTZER, Sylvain, S., 37620 Seven Oaks Avenue, Prairievill, LA 70769,
       LARKIN, David, W., 2508 Gates Circle, Apt. 13, Baton Rouge, LA 70809,
       GALLACHER, John, E., Jr., 9701 Thorn Bush Drive, Fairfax Station, VA
       22039, US;
       KIM, Jeenok, T., 12709 Laurel Grove Way, Fairfax, VA 22033, US
PΑ
       EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, 1545 Route 22 East, P.O.
       Box 900, Annandale, NJ 08801-0900, US [US, US]
       FOSS, Norby, L., Exxonmobil Research and Engineering Company, 1545 Route
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       2003106809 PCTFULL ED 20040105 EW 200352
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       METHOD OF PREPARING MICROPARTICLES
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       PROCEDE DE PREPARATION DE MICROPARTICULES
IN
       COLLINS, Ian, Ralph, 44 Kenton Avenue, Sunbury-on-Thames, Middlesex TW16
       5AR, GB [GB, GB];
       DUNCUM, Simon, Neil, 9 Wilstrode Avenue, Binfield, Bracknell, Berkshire
       RG42 4UW, GB [GB, GB]
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       BP EXPLORATION OPERATING COMPANY LIMITED, Britannic House, 1 Finsbury
       Circus, London EC2M 7BA, GB [GB, GB], for all designates States except
       COLLINS, Ian, Ralph, 44 Kenton Avenue, Sunbury-on-Thames, Middlesex TW16
       5AR, GB [GB, GB], for US only;
       DUNCUM, Simon, Neil, 9 Wilstrode Avenue, Binfield, Bracknell, Berkshire
       RG42 4UW, GB [GB, GB], for US only
AG
       COLLINS, Frances, Mary, BP International Limited, Patents & Agreements,
       Chertsey Road, Sunbury-on-Thames, Middlesex TW16 7LN, GB
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       2003064575 PCTFULL ED 20030818 EW 200332
TIEN
       LUBRICATING OIL COMPOSITIONS WITH IMPROVED FRICTION PROPERTIES
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       COMPOSITIONS D'HUILE LUBRIFIANTE A PROPRIETES DE REDUCTION DU FROTTEMENT
       AMELIOREES
       WINEMILLER, Mark, D., 46 West Cohawkin Road, Clarksboro, NJ 08020, US;
IN
       DECKMAN, Douglas, Edward, 5 Peachtree Lane, Mullica Hill, NJ 08062, US;
       MAXWELL, William, L., 39 Forsythia Lane, Pilesgrove, NJ 08098, US;
       BUCK, William, H., 1122 Independence Drive, West Chester, PA 19382, US;
       BAILLARGEON, David, J., 112 Morningside Drive, Cherry Hill, NJ 08003, US
       EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, 1545 Route 22 East, P.O.
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       Box 900, Annandale, NJ 08801-0900, US [US, US]
       FOSS, Norby, L., Exxonmobil Research and Engineering Company, 1545 Route
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       22 East, P.O. Box 900, Annandale, NJ 08801-0900, US
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       WINEMILLER, Mark, D., 46 West Cohawkin Road, Clarksboro, NJ 08020, US;
       DECKMAN, Douglas, Edward, 5 Peachtree Lane, Mullica Hill, NJ 08062, US;
       MAXWELL, William, L., 39 Forsythia Lane, Pilesgrove, NJ 08098, US;
       BUCK, William, H., 1122 Independance Drive, West Chester, PA 19382, US;
       BAILLARGEON, David, J., 112 Morningside Drive, Cherry Hill, NJ 08003, US
PA
       EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, 1545 Route 22 East, P.O.
       Box 900, Annandale, NJ 08801-0900, US [US, US]
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       22 East, P.O. Box 900, Annandale, NJ 08801-0900, US
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       LUBRICATING OIL COMPOSITIONS WITH IMPROVED FRICTION PROPERTIES
TIEN
       COMPOSITIONS D'HUILE LUBRIFIANTE A PROPRIETES DE REDUCTION DU FROTTEMENT
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       AMELIOREES
       WINEMILLER, Mark, D., 46 West Cohawkin Road, Clarksboro, NJ 08020, US;
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       DECKMAN, Douglas, Edward, 5 Peachtree Lane, Mullica Hill, NJ 08062, US;
       MAXWELL, William, L., 39 Forsythia Lane, Pilesgrove, NJ 08098, US;
       BUCK, William, H., 1122 Independance Drive, West Chester, PA 19382, US;
       BAILLARGEON, David, J., 112 Morningside Drive, Cherry Hill, NJ 08003, US
       EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, 1545 Route 22 East, P.O.
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       DECKMAN, Douglas, Edward, 5 Peachtree Lane, Mullica Hill, NJ 08062, US;
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       MAXWELL, William, L., 39 Forsythia Lane, Pilesgrove, NJ 08098, US;
       BUCK, William, H., 1122 Independence Drive, West Chester, PA 19382, US;
       WINEMILLER, Mark, D., 46 West Cohawkin Road, Clarksboro, NJ 08020, US;
       BAILLARGEON, David, J., 112 Morningside Drive, Cherry Hill, NJ 08003, US
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       Box 900, Annandale, NJ 08801-0900, US [US, US]
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       FOSS, Norby, L., Exxonmobil Research and Engineering Company, 1545 Rout
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       ANSWER 17 OF 91
       2001052976 PCTFULL ED 20020827
AN
       PARTIALLY DEHYDRATED REACTION PRODUCT, PROCESS FOR MAKING SAME, AND
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       EMULSION CONTAINING SAME
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       EMULSION LE CONTENANT
IN
       FILIPPINI, Brian, B.;
       LANGE, Richard, M.;
       GRISSO, Bryan, A.;
       HIRD, Bryn
       THE LUBRIZOL CORPORATION
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AN
       2001030308 PCTFULL ED 20020820
       DUAL CHAMBER CLEANSING SYSTEM COMPRISING MULTIPLE EMULSION
TIEN
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IN
       ST LEWIS, Dale;
       KNAGGS, Helen, Elizabeth;
       NASER, Mark, Stephen;
       CHAM, Philippe
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       UNILEVER NV:
       HINDUSTAN LEVER LIMITED
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       ANSWER 19 OF 91
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22 East, P.O. Box 900, Annandale, NJ 08801-0900, US

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1997049736 PCTFULL ED 20020514
AN
       PARTICLES COMPRISING AMPHIPHILIC COPOLYMERS, HAVING A CROSS-LINKED SHELL
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       DOMAIN AND AN INTERIOR CORE DOMAIN, USEFUL FOR PHARMACEUTICAL AND OTHER
       APPLICATIONS
       PARTICULES COMPRENANT DES COPOLYMERES AMPHIPHILES, POSSEDANT UN DOMAINE
TIFR
       DE RETICULATION CROISEE ET UN DOMAINE DE NOYAU INTERNE, UTILISABLES EN
       PHARMACOLOGIE ET AUTRES APPLICATIONS
IN
       FORSTER, Denis;
       JACOB, Gary, S.;
       WARNER, James, M.
       G.D. SEARLE AND CO.
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       PARTICLES COMPRISING AMPHIPHILIC COPOLYMERS, HAVING A CROSS-LINKED SHELL
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       DOMAIN AND AN INTERIOR CORE DOMAIN, USEFUL FOR PHARMACEUTICAL AND OTHER
       APPLICATIONS
       PARTICULES COMPRENANT DES COPOLYMERES AMPHIPHILES, POSSEDANT UN DOMAINE
TIFR
       D'ENVELOPPE RETICULEE ET UN DOMAINE DE NOYAU UTILES ET AUTRES DANS DES
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       WOOLEY, Karen, L.;
       THURMOND, K., Bruce, II;
       HUANG, Haiyong;
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                     TR TT UA UG UZ VN GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ
                     MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
                     PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
                               19970627
ΑI
       WO 1997-US11345
                            Α
PRAI
       US 1996-60/020,693
                               19960627
ICM
       A61K009-51
ICS
       A61K009:16; A61K009:107; A61K047:30; A61K047:48
       ANSWER 21 OF 91
                         PCTFULL
                                   COPYRIGHT 2004 Univentio on STN
L6
ΆN
       1997032480 PCTFULL ED 20020514
       A METHOD OF KILLING OR INHIBITING MICROBIAL CELLS
TIEN
       PROCEDE D'ELIMINATION OU D'INHIBITION DE CELLULES MICROBIENNES
TIFR
IN
       JOHANSEN, Charlotte
PA
       NOVO NORDISK A/S;
       JOHANSEN, Charlotte
LA
       English
DT
       Patent
                            A1 19970912
PΙ
       WO 9732480
                     AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
DS
                     FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
                     LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ
                     TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ UG AM AZ BY
                     KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU
                     MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
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A 19970305
. AI
        WO 1997-DK98
PRAI
        DK 1996-262/96
                                19960306
ICM
        A01N063-00
ICS
       A01N061:00; C11D003:386; C11D003:48
L6
        ANSWER 22 OF 91
                          PCTFULL
                                    COPYRIGHT 2004 Univentio on STN
        1992013933 PCTFULL ED 20020513
AN
        DEMULSIFICATION OF OILS
TIEN
        DESEMULSION DES HUILES
TIFR
        ARIES, Alan;
IN
        DUNN, Adrian
        EXXON CHEMICAL PATENTS INC.;
PΑ
        ARIES, Alan;
        DUNN, Adrian
LA
        English
DT
        Patent
PΙ
        WO 9213933
                             A1 19920820
                      AT BE BR CH DE DK ES FI FR GB GR IT JP LU MC NL RU SE US
DS
                             A 19920131
AΙ
        WO 1992-EP242
PRAI
        GB 1991-9102097.4
                                19910131
ICS
        C10N030:04; C10N040:25
                                    COPYRIGHT 2004 Univentio on STN
        ANSWER 23 OF 91
                        PCTFULL
1.6
        1987005320 PCTFULL ED 20020507
NA
        ANTIOXIDANT COMPOSITIONS
TIEN
        COMPOSITIONS ANTIOXYDANTES
TIFR
        BRYANT, Charles, Peter;
IN
        RIZVI, Syed, Qalab, Abbas;
        GROVER, Kent, Boyce;
        VINCI, James, Noel
        THE LUBRIZOL CORPORATION
PA
LA
        English
DT
        Patent
                             A2 19870911
PΙ
        WO 8705320
                      AT AU BE BR CH DE DK FI FR GB IT JP LU NL NO SE
DS
        W:
        WO 1987-US427
                             A 19870303
AΙ
        US 1986-838,234
                                19860310
PRAI
        C10L001:14; C10L001:22; C10L001:24
 ICS
                                     COPYRIGHT 2004 Univentio on STN
        ANSWER 24 OF 91
                          PCTFULL
L6
        1985003504 PCTFULL ED 20020507
ΑN
        PROCESS FOR MAKING SUBSTITUTED CARBOXYLIC ACIDS AND DERIVATIVES THEREOF
TIEN
        PROCEDE DE PRODUCTION D'ACIDES CARBOXYLIQUES SUBSTITUES ET LEURS DERIVES
TIFR
 IN
        LeSUER, William, Monroe
 PA
        THE LUBRIZOL CORPORATION
LА
        English
 DT
        Patent
                             A2 19850815
 PΙ
        WO 8503504
                      AT AU BE BR CH DE DK FI FR GB JP LU NL NO SE
DS
        W:
        WO 1985-US90
                             A 19850118
ΑT
 PRAI
        US 1984-578,713
                                 19840209
 T CM
        C07C051-567
        C07C057:13; C07C057:145; C07C057:15; C08F008:46; C10L001:00
 ICS
      ANSWER 25 OF 91 USPATFULL on STN
L6
AN
        2004:228094 USPATFULL
        Defoaming agent and/or deaerating agent based on oil-in-water
TI
        dispersions
        Dyllick-Brenzinger, Rainer, Weinheim, GERMANY, FEDERAL REPUBLIC OF
 ΙN
        Kamieth, Markus, Dossenheim, GERMANY, FEDERAL REPUBLIC OF
        Bonn, Johann, Hessheim, GERMANY, FEDERAL REPUBLIC OF
        Matz, Manfred, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
        Lorenz, Klaus, Worms, GERMANY, FEDERAL REPUBLIC OF
 PΙ
        US 2004176480
                           Α1
                                 20040909
ΑI
        US 2003-478683
                           Α1
                                 20031205 (10)
        WO 2002-EP6129
                                 20020604
 PRAI
        DE 2001-127245
                            20010605
 DT
        Utility
```

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APPLICATION
LN.CNT 1859
INCL
       INCLM: 516/113.000
NCT.
       NCLM: 516/113.000
IC
       [7]
       ICM: C09K003-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 26 OF 91 USPATFULL on STN
L6
AN
       2004:211368 USPATFULL
TI
       Partially dehydrated reaction product process for making same, and
       emulsion containing same
       Filippini, Brian B., Mentor, OH, United States
IN
       Lange, Richard M., Euclid, OH, United States
       Grisso, Bryan A., Wickliffe, OH, United States
       Hird, Bryn, Cincinnati, OH, United States
PA
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
       corporation)
       US 6780209
PΤ
                          B1
                                20040824
       US 2000-490759
                                20000124 (9)
AΙ
DT
       Utility
       GRANTED
FS
LN.CNT 1614
INCL
       INCLM: 044/347.000
       INCLS: 044/351.000; 044/386.000; 044/388.000; 044/389.000; 044/408.000;
              044/418.000; 071/027.000; 071/064.080; 149/061.000; 508/287.000;
              5.08/290.000; 508/291.000; 508/306.000; 508/463.000; 508/527.000;
              508/528.000; 508/530.000; 516/027.000
NCL
       NCLM:
              044/347.000
       NCLS:
              044/351.000; 044/386.000; 044/388.000; 044/389.000; 044/408.000;
              044/418.000; 071/027.000; 071/064.080; 149/061.000; 508/287.000;
              508/290.000; 508/291.000; 508/306.000; 508/463.000; 508/527.000;
              508/528.000; 508/530.000; 516/027.000
IC
       [7]
       ICM: C10L001-18
       ICS: C10L001-22
EXF
       044/347; 044/351; 044/386; 044/388; 044/389; 044/408; 044/418; 044/385;
       516/27; 149/61; 071/27; 071/64.08; 508/287; 508/290; 508/291; 508/306;
       508/463; 508/527; 508/528; 508/530
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 27 OF 91 USPATFULL on STN
AN
       2004:201074 USPATFULL
       Functional fluids having low brookfield viscosity using high
TI
       viscosity-index base stocks, base oils and lubricant compositions, and
       methods for their production and use
ΤN
       Alexander, Albert Gordon, Sarnia, CANADA
       Sanchez, Eugenio, Turnersville, NJ, UNITED STATES
       Fyfe, Kim Elizabeth, Sarnia, CANADA
       US 2004154958
PΤ
                          A1
                                20040812
       US 2003-678469
AΙ
                          A1
                                20031003 (10)
       US 2002-432489P
PRAI
                           20021211 (60)
DT
       Utility
FS
      APPLICATION
LN.CNT 2039
INCL
       INCLM: 208/018.000
       INCLS: 208/019.000
       NCLM:
NCL
              208/018.000
       NCLS: 208/019.000
       [7]
       ICM: C10M159-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 28 OF 91 USPATFULL on STN
AN
       2004:189709 USPATFULL
ΤI
       Cosmetic or pharmaceutical agent
IN
       Meffert, Helmut, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
       Sanner, Axel, Frakenthal, GERMANY, FEDERAL REPUBLIC OF
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FS

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Tiefensee, Kristin, Bad Duerkheim, GERMANY, FEDERAL REPUBLIC OF
       Kothrade, Stephan, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
PΙ
       US 2004146477
                           Α1
                                20040729
ΑI
       US 2003-467946
                           Α1
                                20030814 (10)
       WO 2002-EP1802
                                20020220
PRAI
       DE 2001-108387
                            20010221
       Utility
DT
FS
       APPLICATION
LN.CNT 1260
INCL
       INCLM: 424/070.150
NCL
       NCLM: 424/070.150
IC
       [7]
       ICM: A61K007-06
       ICS: A61K007-11
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 29 OF 91 USPATFULL on STN
L6
       2004:169452 USPATFULL
ΑN
ΤI
       High viscosity-index base stocks, base oils and lubricant compositions
       and methods for their production and use
IN
       Fyfe, Kim Elizabeth, Sarnia, CANADA
       Sanchez, Eugenio, Turnersville, NJ, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
       Gleeson, James William, Sewell, NJ, UNITED STATES
       Cody, Ian Alfred, Baton Rouge, LA, UNITED STATES
       Murphy, William John, Baton Rouge, LA, UNITED STATES
       Hantzer, Sylvain S., Prairieville, LA, UNITED STATES
       Larkin, David W., Baton Rouge, LA, UNITED STATES
       Gallagher, John E., JR., Fairfax Station, VA, UNITED STATES
       Kim, Jeenok T., Fairfax, VA, UNITED STATES
PΤ
                                20040708
       US 2004129603
                          Α1
AΙ
       US 2003-678457
                          Α1
                                20031003 (10)
PRAI
       US 2002-416865P
                           20021008 (60)
       US 2002-432488P
                           20021211 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 2283
INCL
       INCLM: 208/018.000
       INCLS: 208/019.000
NCL
       NCLM:
              208/018.000
       NCLS:
              208/019.000
IC
       [7]
       ICM: C10M159-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 30 OF 91 USPATFULL on STN
AN
       2004:156264 USPATFULL
TΙ
       Low-volatility functional fluid compositions useful under conditions of
       high thermal stress and methods for their production and use
IN
       Carey, James Thomas, Medford, NJ, UNITED STATES
       Fyfe, Kim Elizabeth, Sarnia, CANADA
       Sanchez, Eugenio, Turnersville, NJ, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
       US 2004119046
PI
                          A1
                                20040624
                          Α1
AΙ
       US 2003-678547
                                20031003 (10)
PRAI
       US 2002-432592P
                           20021211 (60)
       Utility
DT
FS
       APPLICATION
LN.CNT 2085
INCL
       INCLM: 252/071.000
NCL
       NCLM: 252/071.000
TC
       [7]
       ICM: C09K005-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 31 OF 91 USPATFULL on STN
AN
       2004:73914 USPATFULL
ΤI
       Partially dehydrated reaction product, process for making same, and
```

```
emulsion containing same
        Filippini, Brian B., Mentor, OH, UNITED STATES
 IN
        Lange, Richard M., Euclid, OH, UNITED STATES
        Grisso, Bryan A., Wickliffe, OH, UNITED STATES
        Hird, Bryn, Cincinnati, OH, UNITED STATES
                                 20040325
        US 2004055677
                           Α1
 PΙ
                                 20030822 (10)
        US 2003-646281
                           Α1
 AΙ
        Continuation of Ser. No. US 2000-490759, filed on 24 Jan 2000, ABANDONED
 RLI
 DT
        Utility
        APPLICATION
 FS
 LN.CNT 1709
        INCLM: 149/046.000
 INCL
        NCLM: 149/046.000
 NCL
 IC
        [7]
        ICM: C06B031-28
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 32 OF 91 USPATFULL on STN
 L6
 ΑN
        2004:70563 USPATFULL
 ΤI
        Emulsified material
        Langer, Deborah A., Chesterland, OH, UNITED STATES
 ΙN
        Filippini, Brian b., Mentor-on-the-Lake, OH, UNITED STATES
        Steckel, Thomas F., Chagrin Falls, OH, UNITED STATES
        Westfall, David L., Lakewood, OH, UNITED STATES
        Denis, Richard A., Auburn Township, OH, UNITED STATES
        US 2004053791
                                 20040318
                            A1
 PΙ
                                 20030908 (10)
                            Α1
        US 2003-657671
 ΑI
         Continuation-in-part of Ser. No. US 2002-154276, filed on 23 May 2002,
 RLI
         PENDING
 DT
         Utility
 FS
         APPLICATION
 LN.CNT 1394
         INCLM: 508/154.000
 INCL
         INCLS: 508/180.000; 508/208.000; 508/421.000; 508/545.000; 508/583.000;
                516/021.000
· NCL
         NCLM:
                508/154.000
                508/180.000; 508/208.000; 508/421.000; 508/545.000; 508/583.000;
         NCLS:
                516/021.000
         [7]
 IC
         ICM: C10M173-00
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 33 OF 91 USPATFULL on STN
 L6
         2004:51402 USPATFULL
 AN
         Lubricating oil compositions for internal combustion engines with
 ΤI
         improved wear performance
         Deckman, Douglas E., Mullica Hill, NJ, UNITED STATES
 IN
         Buck, William H., West Chester, PA, UNITED STATES
         Maxwell, William D., Clarksboro, NJ, UNITED STATES
         Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
         Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
                            Α1
                                 20040226
         US 2004038833
 PΙ
                            Α1
                                  20030128 (10)
         US 2003-353169
 ΑI
         US 2002-353735P
                             20020131 (60)
  PRAI
 DT
         Utility
         APPLICATION
  FS
  LN.CNT 1200
         INCLM: 508/192.000
  INCL
 NCL
                508/192.000
         NCLM:
  IC
         [7]
         ICM: C10M101-00
  CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 34 OF 91 USPATFULL on STN
  L6
  ΑN
         2003:277101 USPATFULL
  ΤI
         Lubricating oil compositions
         Deckman, Douglas E., Mullica Hill, NJ, UNITED STATES
  IN
         Maxwell, William L., Pilesgrove, NJ, UNITED STATES
```

```
Buck, William H., West Chester, PA, UNITED STATES
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
                               20031016
PΙ
       US 2003195128
                          Α1
                               20030128 (10)
       US 2003-353168
AΙ
                          A1
                           20020131 (60)
PRAI
       US 2002-353771P
DT
       Utility
       APPLICATION
FS
LN.CNT 1231
INCL
       INCLM: 508/591.000
NCL
       NCLM: 508/591.000
       [7]
I C
       ICM: C10M101-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 35 OF 91 USPATFULL on STN
1.6
AN
       2003:271425 USPATFULL
       Mixed TBN detergents and lubricating oil compositions containing such
TΙ
       detergents
       Deckman, Douglas E., Mullica Hill, NJ, UNITED STATES
IN
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
PI
       US 2003191032
                          A1
                                20031009
                          Α1
                                20030128 (10)
AΙ
       US 2003-353170
                           20020131 (60)
       US 2002-353737P
PRAI
DT
       Utility
FS
       APPLICATION
LN.CNT 1505
       INCLM: 508/460.000
INCL
NCL
       NCLM: 508/460.000
IC
       [7]
       ICM: C10M159-20
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 36 OF 91 USPATFULL on STN
L6
       2003:251507 USPATFULL
ΑN
       Lubricating oil compositions for internal combustion engines with
ΤI
       improved wear performance
       Deckman, Douglas Edward, Mullica Hill, NJ, UNITED STATES
TN
       Buck, William H., West Chester, PA, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
                          Α1
                                20030918
PI
       US 2003176296
                          Α1
                                20021212 (10)
AΙ
       US 2002-317699
PRAI
       US 2002-353735P
                           20020131 (60)
       Utility
DT
FS
       APPLICATION
LN.CNT 1111
       INCLM: 508/192.000
INCL
       INCLS: 508/363.000; 508/379.000
NCL
              508/192.000
       NCLM:
       NCLS:
              508/363.000; 508/379.000
IC
       [7]
       ICM: C10M141-12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 37 OF 91 USPATFULL on STN
L6
       2003:244815 USPATFULL
ΑN
ΤI
       Mixed TBN detergents and lubricating oil compositions containing such
       detergents
       Deckman, Douglas Edward, Mullica Hill, NJ, UNITED STATES
IN
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
```

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PΙ
       US 2003171228
                          A1
                                20030911
                          Α1
                                20021212 (10)
ΑI
       US 2002-317698
                           20020131 (60)
PRAI
       US 2002-353737P
DT
       Utility
FS
       APPLICATION
LN.CNT 1403
       INCLM: 508/460.000
INCL
NCL
       NCLM: 508/460.000
       [7]
IC
       ICM: C10M159-22
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 38 OF 91 USPATFULL on STN
L6
       2003:244810 USPATFULL
AN
       Lubricating oil compositions with improved friction properties
ΤI
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
IN
       Deckman, Douglas E., Mullica Hill, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
PI
       US 2003171223
                          A1
                                20030911
                                20030130 (10)
AΤ
       US 2003-354594
                          A 1
       US 2002-353738P
                           20020131 (60)
PRAT
DT
       Utility
       APPLICATION
FS
LN.CNT 1436
INCL
       INCLM: 508/192.000
       INCLS: 508/591.000
       NCLM:
              508/192.000
NCL
              508/591.000
       NCLS:
IC
       [7]
       ICM: C10M139-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 39 OF 91 USPATFULL on STN
L6
ΑN
       2003:238318 USPATFULL
       Lubricating oil compositions with improved friction properties
ΤI
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
IN
       Deckman, Douglas E., Mullica Hill, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
                         A1
                                20030904
PΙ
       US 2003166476
ΑI
       US 2003-354662
                          Α1
                                20030130 (10)
PRAI
       US 2002-353738P
                           20020131 (60)
DT
       Utility
       APPLICATION
FS
LN.CNT 1452
INCL
       INCLM: 508/192.000
       INCLS: 508/486.000
NCL
       NCLM:
              508/192.000
       NCLS:
              508/486.000
IC
       [7]
       ICM: C10M139-00
       ICS: C10M141-12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 40 OF 91 USPATFULL on STN
L6
ΑN
       2003:238317 USPATFULL
       Lubricating oil compositions with improved friction properties
TI
IN
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
       Deckman, Douglas E., Mullica Hill, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
PΙ
       US 2003166475
                          Α1
                                20030904
AΙ
       US 2003-354596
                          Α1
                                20030130 (10)
PRAI
       US 2002-353738P
                           20020131 (60)
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Utility
TG.
FS
       APPLICATION
LN.CNT 1448
       INCLM: 508/192.000
INCL
       INCLS: 508/485.000
NCL
       NCLM:
              508/192.000
       NCLS: 508/485.000
IC
       [7]
       ICM: C10M129-74
       ICS: C10M141-12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 41 OF 91 USPATFULL on STN
L6
       2003:238316 USPATFULL
AN
       Lubricating oil compositions with improved friction properties
TI
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
IN
       Deckman, Douglas E., Mullica Hill, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
       US 2003166474
                          Α1
                                20030904
PΤ
                                20030130 (10)
       US 2003-354595
                          Α1
AΙ
       US 2002-353738P
                            20020131 (60)
PRAI
DT
       Utility
FS
       APPLICATION
LN.CNT 1443
       INCLM: 508/192.000
INCL
       INCLS: 208/019.000
NCL
       NCLM:
              508/192.000
       NCLS:
              208/019.000
IC
       [7]
       ICM: C10M015-06
       ICS: C10M139-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 42 OF 91 USPATFULL on STN
L<sub>6</sub>
AN
       2003:238315 USPATFULL
ΤI
       Lubricating oil compositions with improved friction properties
       Deckman, Douglas Edward, Mullica Hill, NJ, UNITED STATES
IN
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
PΤ
      · US 2003166473
                          A1
                                20030904
                                20021216 (10)
AΙ
       US 2002-320101
                           A1
       US 2002-353738P
                            20020131 (60)
PRAT
DT
       Utility
FS
       APPLICATION
LN.CNT 1326
INCL
       INCLM: 508/192.000
       INCLS: 508/485.000
       NCLM: 508/192.000
NCL
       NCLS: 508/485.000
IC
       [7]
       ICM: C10M139-00
       ICS: C10M129-74
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 43 OF 91 USPATFULL on STN
L6
AN
       2003:226242 USPATFULL
TΙ
       Lubricating oil compositions
IN
       Deckman, Douglas Edward, Mullica Hill, NJ, UNITED STATES
       Maxwell, William L., Pilesgrove, NJ, UNITED STATES
       Buck, William H., West Chester, PA, UNITED STATES
       Winemiller, Mark D., Clarksboro, NJ, UNITED STATES
       Baillargeon, David J., Cherry Hill, NJ, UNITED STATES
PΙ
       US 2003158055
                           Α1
                                20030821
AΙ
       US 2002-320141
                           Α1
                                20021216 (10)
```

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20020131 (60)
PRAI
       US 2002-353771P
DT
       Utility
FS
       APPLICATION
LN.CNT 1159
INCL
       INCLM: 508/571.000
       INCLS: 508/581.000; 208/019.000
NCL
       NCLM: 508/571.000
       NCLS: 508/581.000; 208/019.000
ΙC
       [7]
       ICM: C10M127-02
       ICS: C10M127-04; C10M129-16; C10M135-28
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 44 OF 91 USPATFULL on STN
L6
       2003:176468 USPATFULL
AN
       Agglomerated particles of finely divided polymers which are
TI
       water-soluble or capable of swelling in water and contain ammonium
       carboxylate groups
       Rubenacker, Martin, Altrip, GERMANY, FEDERAL REPUBLIC OF
IN
       Schneider, Reinhard, Fussgonheim, GERMANY, FEDERAL REPUBLIC OF
       Nieberle, Jurgen, Wachenheim, GERMANY, FEDERAL REPUBLIC OF
       Hartmann, Heinrich, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Denzinger, Walter, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Kistenmacher, Axel, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
       BASF Aktiengesellschaft, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
PA
        (non-U.S. corporation)
                                20030701
PΙ
       US 6586534
       WO 9610589 19960411
       US 1997-809710
                                19970404 (8)
ΑI
       WO 1995-EP3772
                                19950923
PRAI
       DE 1994-4435425
                            19941004
DT
       Utility
FS
       GRANTED
LN.CNT 763
INCL
       INCLM: 525/327.800
       INCLS: 525/329.400; 525/329.900; 526/306.000; 526/307.600; 526/318.500
NCL
       NCLM: 525/327.800
       NCLS: 525/329.400; 525/329.900; 526/306.000; 526/307.600; 526/318.500
        [7]
IC
       ICM: C08F008-00
       526/306; 526/307.6; 526/318.5; 525/327.8; 525/329.4; 525/329.9
EXE
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 45 OF 91 USPATFULL on STN
AN
       2003:133517 USPATFULL
       METHOD OF TREATING A COSMETIC COMPOSITION BY IRRADIATION WITH NIR
TΙ
       RADIATION, AND ITS USE
       Witteler, Helmut, Beindersheim, GERMANY, FEDERAL REPUBLIC OF
ΙN
       Blum, Rainer, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
       Hossel, Peter, Schifferstadt, GERMANY, FEDERAL REPUBLIC OF
       Sanner, Axel, Frankenthal, GERMANY, FEDERAL REPUBLIC OF
       Schwalm, Reinhold, Wachenheim, GERMANY, FEDERAL REPUBLIC OF
       Dausch, Wilma M., Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Jaworek, Thomas, Kallstadt, GERMANY, FEDERAL REPUBLIC OF
       Koniger, Rainer, Freinsheim, GERMANY, FEDERAL REPUBLIC OF
                                20030515
                           Α1
PΤ
       US 2003091602
ΑI
       US 2001-750720
                           Α1
                                20010102 (9)
                            20000112
PRAI
       DE 2000-10000807
DT
       Utility
FS
       APPLICATION
LN.CNT 1626
       INCLM: 424/401.000
INCL
       INCLS: 522/126.000; 522/130.000
NCL
       NCLM:
              424/401.000
       NCLS: 522/126.000; 522/130.000
IC
        [7]
       ICM: A61K007-00
       ICS: C08J003-28
```

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ANSWER 46 OF 91 USPATFULL on STN
L6
       2003:106884 USPATFULL
ΑN
       Agglomerated particles of finely divided polymers which
TI
       are, water-soluble or capable of swelling in water and contain ammonium
       carboxylate groups
       Rubenacker, Martin, Altrip, GERMANY, FEDERAL REPUBLIC OF
IN
       Schneider, Reinhard, Fussgoenheim, GERMANY, FEDERAL REPUBLIC OF
       Nieberle, Jurgen, Wachenheim, GERMANY, FEDERAL REPUBLIC OF
       Hartmann, Heinrich, Limburgerhof, GERMANY, FEDERAL REPUBLIC OF
       Denzinger, Walter, Speyer, GERMANY, FEDERAL REPUBLIC OF
       Kistenmacher, Axel, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF
       BASF Akiengesellschaft, Ludwigshafen, GERMANY, FEDERAL REPUBLIC OF,
PΑ
       67056 (non-U.S. corporation)
       US 2003073797
                          A1
                               20030417
PΤ
       US 2002-246721
                          Α1
                               20020919 (10)
AΙ
       Continuation of Ser. No. US 1997-809710, filed on 4 Apr 1997, PENDING A
RLI
       371 of International Ser. No. WO 1995-EP3722, filed on 23 Sep 1995,
       UNKNOWN
PRAI
       DE 1994-4435425
                           19941004
       Utility
DT
       APPLICATION
FS
LN.CNT 788
INCL
       INCLM: 526/306.000
       INCLS: 526/307.600; 526/318.500; 525/326.800; 525/329.400; 525/329.900
       NCLM: 526/306.000
NCL
       NCLS: 526/307.600; 526/318.500; 525/326.800; 525/329.400; 525/329.900
TC
       [7]
       ICM: C08F120-54
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 47 OF 91 USPATFULL on STN
L6
ΑN
       2002:325683 USPATFULL
ΤI
       Particles comprising amphiphilic copolymers
       Forster, Denis, Ladue, MO, United States
IN
       Jacob, Gary S., Creve Coeur, MO, United States
       Warner, James M., Webster Groves, MO, United States
       Washington University, St. Louis, MO, United States (U.S. corporation)
PΑ
PΙ
       US 6491903
                          _{\rm B1}
                               20021210
ΑT
       US 1997-884012
                               19970627 (8)
PRAI
                           19960627 (60)
       US 1996-20693P
DT
       Utility
       GRANTED
FS
LN.CNT 4998
       INCLM: 424/078.010
INCL
       INCLS: 424/078.130; 424/078.170; 424/078.180; 424/489.000; 424/490.000;
              424/497.000; 428/407.000
NCL
       NCLM:
              424/078.010
              424/078.130; 424/078.170; 424/078.180; 424/489.000; 424/490.000;
       NCLS:
              424/497.000; 428/407.000
IC
       [7]
       ICM: A61K031-74
       ICS: A61K009-14; A61K009-16; B32B027-28
       424/78.01; 424/78.13; 424/78.17; 424/78.18; 424/401; 424/489; 424/490;
EXF
       424/497; 424/439; 424/408; 424/409; 424/488; 428/407
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 48 OF 91 USPATFULL on STN
L6
       2002:214183 USPATFULL
AN
ΤT
       Herbicidal composition
IN
       Schnabel, Gerhard, Elsenfeld, GERMANY, FEDERAL REPUBLIC OF
       Kocur, Jean, Hofheim, GERMANY, FEDERAL REPUBLIC OF
       Krause, Hans-Peter, Hofheim, GERMANY, FEDERAL REPUBLIC OF
       Una, Julio Martinez de, Liederbach, GERMANY, FEDERAL REPUBLIC OF
       Huff, Hans Philipp, Eppstein, GERMANY, FEDERAL REPUBLIC OF
       Bickers, Udo, Weitmarschen, GERMANY, FEDERAL REPUBLIC OF
PI
       US 2002115569
                          A1
                               20020822
```

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US 6693063
                           B2
                                20040217
ΑI
       US 2001-23323
                          Α1
                                20011218 (10)
PRAI
       DE 2000-10063960
                            20001220
DT
       Utility
       APPLICATION
FS
LN.CNT 1879
       INCLM: 504/310.000
INCL
       INCLS: 504/358.000
NCL
       NCLM:
              504/310.000
       NCLS:
              504/359.000
       [7]
IC
       ICM: A01N037-34
       ICS: A01N025-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 49 OF 91 USPATFULL on STN
1.6
AN
       2002:102059 USPATFULL
       Particles comprising amphiphilic copolymers, having a crosslinked shell
ΤI
       domain and an interior core domain, useful for pharmaceutical and other
       applications
       Wooley, Karen L., St. Louis, MO, United States
IN
       Thurmond, II, K. Bruce, St. Louis, MO, United States
       Huang, Haiyong, St. Louis, MO, United States
PA
       Washington University, St. Louis, MO, United States (U.S. corporation)
PI
       US 6383500
                          В1
                                20020507
       US 1997-902614
                                19970627 (8)
AΙ
       US 1996-20693P
                           19960627 (60)
PRAI
DT
       Utility
FS
       GRANTED
LN.CNT 5105
INCL
       INCLM: 424/401.000
       INCLS: 424/497.000; 424/408.000; 424/439.000; 424/078.130; 428/407.000
              424/401.000
NCL
       NCLM:
              424/078.130; 424/408.000; 424/439.000; 424/497.000; 428/407.000
       NCLS:
IC
       [7]
       ICM: A61K007-00
       ICS: A61K009-50; A61K047-00; A01N025-34
EXF
       424/781; 424/489; 424/401; 424/497; 424/490; 424/439; 424/408;
       424/78.18; 428/407
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 50 OF 91 USPATFULL on STN
L6
AN
       2001:226631 USPATFULL
TI
       Non-systemic control of parasites
       Dorn, Hubert, Wuppertal, Germany, Federal Republic of
IN
       Hopkins, Terence, Qld., Australia
       Bayer Aktiengesellschaft, Leverkusen, Germany, Federal Republic of
PA
       (non-U.S. corporation)
PΙ
       US 6329374
                                20011211
                           В1
       US 2001-781028
                                20010209 (9)
AΙ
       Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, now patented,
RLI
       Pat. No. US 6232328 Continuation of Ser. No. US 1995-440428, filed on 12
       May 1995, now abandoned
PRAI
       DE 1994-4417742
                            19940520
DT
       Utility
FS
       GRANTED
LN.CNT 1243
INCL
       INCLM: 514/245.000
NCL
       NCLM: 514/245.000
IC
       [7]
       ICM: A01N043-66
EXF
       514/245
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 51 OF 91 USPATFULL on STN
AN
       2001:212459 USPATFULL
ΤI
       Non-systemic control of parasites
IN
       Dorn, Hubert, Wuppertal, Germany, Federal Republic of
```

```
Hopkins, Terence, Tamborine, Australia
PΙ
       US 2001044456
                          A1
                                20011122
       US 6613783
                           B2
                                20030902
                                20010209 (9)
ΑI
       US 2001-780783
                          Α1
       Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, GRANTED, Pat.
RLI
       No. US 6232328 Continuation of Ser. No. US 1995-440428, filed on 12 May
       1995, ABANDONED
PRAI
       DE 1994-4417742
                            19940520
DT
       Utility
FS
       APPLICATION
LN.CNT 1302
       INCLM: 514/343.000
INCL
       NCLM: 514/357.000
NCL.
       NCLS:
              514/365.000
       [7]
IC
       ICM: A01N043-40
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 52 OF 91 USPATFULL on STN
ΑN
       2001:205930 USPATFULL
ΤI
       Non-systemic control of parasites
       Dorn, Hubert, Wuppertal, Germany, Federal Republic of
ΤN
       Hopkins, Terence, Tamborine, Australia
                                20011115
PI
       US 2001041723
                          Α1
       US 6495573
                           B2
                                20021217
ΑI
       US 2001-780918
                          Α1
                                20010209 (9)
       Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, GRANTED, Pat.
RLI
       No. US 6232328 Continuation of Ser. No. US 1995-440428, filed on 12 May
       1995, ABANDONED
                        19940520
PRAI
       DE 1994-4417742
       Utility
DT
FS
       APPLICATION
LN.CNT 1305
INCL
       INCLM: 514/342.000
       INCLS: 424/405.000
NCL
              514/342.000
       NCLM:
              514/340.000; 514/365.000; 514/370.000
       NCLS:
TC.
       [7]
       ICM: A01N025-00
       ICS: A01N043-40
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 53 OF 91 USPATFULL on STN
L6
       2001:171151 USPATFULL
AN
ТŢ
       Non-systemic control of parasites
       Dorn, Hubert, Wuppertal, DE, United States
IN
       Hopkins, Terence, Tamborine, Australia
PΙ
       US 2001027201
                          Α1
                                20011004
AΙ
       US 2001-780646
                          Α1
                                20010209 (9)
       Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, GRANTED, Pat.
RLI
       No. US 6232328 Continuation of Ser. No. US 1995-440428, filed on 12 May
       1995, ABANDONED
       DE 1994-4417742
                            19940520
PRAI
DT
       Utility
FS
       APPLICATION
LN.CNT 1286
       INCLM: 514/343.000
INCL
NCL
       NCLM: 514/343.000
IC
       [7]
       ICM: A01N043-40
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 54 OF 91 USPATFULL on STN
AN
       2001:155782 USPATFULL
TΙ
       Non-systemic control of parasites
IN
       Dorn, Hubert, Wuppertal, Germany, Federal Republic of
       Hopkins, Terence, Tamborine, Australia
ΡI
       US 2001021716
                          Α1
                                20010913
```

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AΙ
       US 2001-781108
                          Α1
                                20010209 (9)
       Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, GRANTED, Pat.
RLI
       No. US 6232328 Continuation of Ser. No. US 1995-440428, filed on 12 May
       1995, ABANDONED
       DE 1994-4417742
                           19940520
PRAT
DТ
       Utility
FS
       APPLICATION
LN.CNT 1347
       INCLM: 514/341.000
INCL
       INCLS: 514/152.000
NCL
       NCLM:
              514/226.800
              514/227.200; 514/227.500; 514/227.800; 514/228.800; 514/235.500;
       NCLS:
              514/236.500; 514/236.800; 514/318.000; 514/326.000
IC
       [7]
       ICM: A01N043-40
       ICS: A01N037-18
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 55 OF 91 USPATFULL on STN
L6
       2001:152503 USPATFULL
AN
TΤ
       Methods for laundry using polycations and enzymes
       Johansen, Charlotte, Holte, Denmark
IN
PA
       Novozymes A/S, Bagsvaerd, Denmark (non-U.S. corporation)
       US 6287585
_{
m PI}
                          B1 `
                                20010911
AΙ
       US 1998-143622
                                19980828 (9)
RLI
       Continuation of Ser. No. WO 1997-DK98, filed on 5 Mar 1997
PRAI
       DK 1996-262
                           19960306
       Utility
DT
FS
       GRANTED
LN.CNT 1892
       INCLM: 424/405.000
       INCLS: 510/276.000; 510/300.000; 510/360.000; 510/530.000
             424/405.000
NCL
       NCLM:
       NCLS: 510/276.000; 510/300.000; 510/360.000; 510/530.000
IC
       [7]
       ICM: A01N025-00
       ICS: A01N063-00; A01N061-00; C11D003-386; C11D003-48
EXF
       424/401; 424/405; 510/276; 510/530; 510/300; 510/360
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 56 OF 91 USPATFULL on STN
AN
       2001:121429 USPATFULL
ΤI
       Dual chamber cleansing system, comprising multiple emulsion
IN
       St. Lewis, Dale, Huntington Station, NY, United States
       Knaggs, Helen Elizabeth, Weehawken, NJ, United States
       Naser, Mark Stephen, Hamburg, NJ, United States
       Cham, Philippe, Bergenfield, NJ, United States
       Unilever Home & Personal Care USA, a division of Conopco, Inc.,
PΑ
       Greenwich, CT, United States (U.S. corporation)
                          В1
PΙ
       US 6268322
                                20010731
ΑI
       US 1999-425699
                                19991022 (9)
DT
       Utility
FS
       GRANTED
LN.CNT 919
INCL
       INCLM: 510/130.000
       INCLS: 510/137.000; 510/159.000; 510/417.000; 510/438.000; 510/466.000
NCL
       NCLM: 510/130.000
       NCLS: 510/137.000; 510/159.000; 510/417.000; 510/438.000; 510/466.000
IC
       [7]
       ICM: C11D003-20
       ICS: A61K007-00
EXF
       424/401; 424/70.1; 424/70.22; 510/119; 510/130; 510/137; 510/146;
       510/438; 510/417; 510/159; 510/466
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 57 OF 91 USPATFULL on STN
AN
       2001:71563 USPATFULL
```

US 6429206

B₂

20020806

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.TI
       Non-systemic control of parasites
       Dorn, Hubert, Wuppertal, Germany, Federal Republic of
IN
       Hopkins, Terence, Tamborine, Australia
PΑ
       Bayer Aktiengesellschaft, Leverkusen, Germany, Federal Republic of
        (non-U.S. corporation)
                                20010515
PΙ
       US 6232328
                           В1
       US 1997-925372
                                19970908 (8)
ΑI
       Continuation of Ser. No. US 1995-440428, filed on 12 May 1995, now
RLI
       abandoned
                            19940520
PRAI
       DE 1994-4417742
DT
       Utility
FS
       Granted
LN.CNT 1253
INCL
       INCLM: 514/341.000
       INCLS: 514/365.000; 514/392.000
NCL
       NCLM:
              514/341.000
       NCLS:
              514/365.000; 514/392.000
IC
       [7]
       ICM: A01N043-40
       ICS: A01N043-50; A01N043-78
       514/341; 514/392; 514/365
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 58 OF 91 USPATFULL on STN
AN
       2001:8112 USPATFULL
ΤI
       Agglomerated particles of water-swellable addition polymers, preparation
       thereof and use thereof
       Rubenacker, Martin, Altrip, Germany, Federal Republic of
ΙN
       Schneider, Reinhard, Fussgonheim, Germany, Federal Republic of
       Nieberle, Jurgen; Wachenheim, Germany, Federal Republic of
       Meyer, Harald, Wachenheim, Germany, Federal Republic of
       Hartmann, Heinrich, Limburgerhof, Germany, Federal Republic of
       BASF Aktiengesellschaft, Ludwigshafen, Germany, Federal Republic of
PΑ
       (non-U.S. corporation)
                                20010116
PΙ
       US 6174946
                           В1
       WO 9626222 19960829
       US 1997-894373
                                19970822 (8)
AΙ
       WO 1996-EP577
                                19960210
                                19970822
                                          PCT 371 date
                                19970822 PCT 102(e) date
PRAI
       DE 1995-19506287
                            19950223
DT
       Utility
       Granted
FS
LN.CNT 798
INCL
       INCLM: 524/244.000
       INCLS: 524/245.000; 524/317.000; 524/375.000; 524/376.000; 524/377.000;
              528/501.000
NCL
       NCLM:
              524/244.000
       NCLS:
              524/245.000; 524/317.000; 524/375.000; 524/376.000; 524/377.000;
              528/501.000
IC
       [7]
       ICM: C08J003-12
       ICS: C08F002-37
EXF
       524/244; 524/245; 524/317; 524/375; 524/376; 524/377; 528/501
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 59 OF 91 USPATFULL on STN
AN
       2001:1811 USPATFULL
ΤI
       Inner parting agents for producing self-parting moldings made of
       polyisocyanate polyaddition products
IN
       Horn, Peter, Heidelberg, Germany, Federal Republic of
       Scherzer, Dietrich, Neustadt, Germany, Federal Republic of
       Haberle, Karl, Speyer, Germany, Federal Republic of
       Treuling, Ulrich, Bensheim, Germany, Federal Republic of
       Partusch, Georg, Puergen, Germany, Federal Republic of
       Tanny, Gunter, Guntersblum, Germany, Federal Republic of
       Kistenmacher, Axel, Ludwigshafen, Germany, Federal Republic of
PΑ
       BASF Aktiengesellschaft, Ludwigshafen, Germany, Federal Republic of
```

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(non-U.S. corporation)
PΤ
                               20010102
       US 6169124
       WO 9825985 19980618
                               19990514 (9)
ΑI
       US 1999-308265
       WO 1997-EP6713
                               19971212
                                         PCT 371 date
                               19990514
                                         PCT 102(e) date
                               19990514
       DE 1996-19651994
                           19961213
PRAI
DT
       Utility
FS
       Granted
LN.CNT 1847
INCL
       INCLM: 521/155.000
       INCLS: 521/051.000; 521/103.000; 521/106.000; 521/120.000; 521/121.000;
              521/122.000; 521/128.000; 521/130.000; 521/170.000; 521/172.000;
              521/174.000; 528/044.000; 528/085.000
NCL
       NCLM:
              521/155.000
       NCLS:
              521/051.000; 521/103.000; 521/106.000; 521/120.000; 521/121.000;
              521/122.000; 521/128.000; 521/130.000; 521/170.000; 521/172.000;
              521/174.000; 528/044.000; 528/085.000
IC
       [7]
       ICM: C08G018-04
       521/51; 521/103; 521/106; 521/120; 521/121; 521/122; 521/128; 521/130;
EXF
       521/155; 521/170; 521/172; 521/174; 528/44; 528/85
CAS INDEXING IS AVAILABLE FOR THIS PATENT'.
     ANSWER 60 OF 91 USPATFULL on STN
L6
AN
       97:101858 USPATFULL
       Agglomerated polymer particles of finely divided, water-soluble or
TI
       water-swellable polymers, the preparation thereof and the use thereof
       Schneider, Reinhard, Frankenthal, Germany, Federal Republic of
IN
       Grund, Norbert, Ludwigshafen, Germany, Federal Republic of
       Hartmann, Heinrich, Limburgerhof, Germany, Federal Republic of
PA
       BASF Aktiengesellschaft, Ludwigshafen, Germany, Federal Republic of
       (non-U.S. corporation)
ΡI
       US 5684107
                               19971104
       US 1994-222587
                               19940404 (8)
AΙ
       Division of Ser. No. US 1993-104066, filed on 9 Aug 1993, now patented,
RLI
       Pat. No. US 5346986
PRAI
       DE 1991-4103969
                           19910209
DT
       Utility
FS
       Granted
LN.CNT 1137
       INCLM: 526/303.100
INCL
       INCLS: 526/317.100; 526/347.200
NCL
       NCLM: 526/303.100
              526/317.100; 526/347.200
       NCLS:
IC
       [6]
       ICM: C08F020-06
EXF
       526/303.1; 526/317.1; 526/347.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 61 OF 91 USPATFULL on STN
L6
AN
       97:49607 USPATFULL
ΤI
       Compositions containing derivatives of succinic acylating agent or
       hydroxyaromatic compounds and methods of using the same
       Jahnke, Richard W., Mentor, OH, United States
ΤN
       Forsberg, John W., Mentor, OH, United States
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
PΑ
       corporation)
PΤ
       US 5637557
                               19970610
AΙ
       US 1994-241830
                               19940512 (8)
       Continuation-in-part of Ser. No. US 1992-908702, filed on 2 Jul 1992,
RLT
       now abandoned which is a continuation-in-part of Ser. No. US
       1992-852585, filed on 17 Mar 1992, now abandoned
DT
       Utility
FS
       Granted
LN.CNT 1797
INCL
       INCLM: 507/246.000
```

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INCLS: 507/224.000; 507/225.000; 507/239.000; 507/260.000
NCL
              507/246.000
       NCLM:
              507/224.000; 507/225.000; 507/239.000; 507/260.000
       NCLS:
IC
       [6]
       ICM: C09K007-00
       507/246; 507/224; 507/225; 507/239; 507/260
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 62 OF 91 USPATFULL on STN
L6
       97:31668 USPATFULL
AN
       Compositions containing combinations of surfactants and derivatives of
TI
       succininc acylating agent or hydroxyaromatic compounds and methods of
       using the same
       Jahnke, Richard W., Mentor, OH, United States
TN
       Kocurek, Lawrence J., Willowick, OH, United States
       Bush, James H., Mentor, OH, United States
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
PA
       corporation)
PI
       US 5620946
                                19970415
       US 1994-242589
ΑI
                                19940513 (8)
       Continuation-in-part of Ser. No. US 1992-908097, filed on 2 Jul 1992,
RLI
       now abandoned which is a continuation-in-part of Ser. No. US
       1992-852872, filed on 17 Mar 1992, now patented, Pat. No. US 5330662
DT
       Utility
       Granted
FS
LN.CNT 1881
       INCLM: 507/131.000
INCL
       INCLS: 507/133.000; 507/244.000; 507/246.000; 507/925.000
              507/131.000
NCL
       NCLM:
              507/133.000; 507/244.000; 507/246.000; 507/925.000
       NCLS:
IC
       [6]
       ICM: C09K007-02
EXF
       507/131; 507/133; 507/244; 507/246; 507/925
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 63 OF 91 USPATFULL on STN
L6
       96:5549 USPATFULL
AN
TΙ
       Sulfurized overbased compositions
IN
       Cahoon, John M., Mentor, OH, United States
       Karn, Jack L., Richmond Hts., OH, United States
       Huang, Nai Z., Mayfield Hts., OH, United States
       Roski, James P., Euclid, OH, United States
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
PA
       corporation)
                               19960116
PΙ
       US 5484542
AΙ
       US 1994-312428
                               19940926 (8)
       Continuation of Ser. No. US 1992-940594, filed on 4 Sep 1992, now
RLI
       abandoned
DT
       Utility
       Granted
FS
LN.CNT 6363
       INCLM: 252/018.000
INCL
       INCLS: 252/033.000
NCL
       NCLM: 508/186.000
       NCLS:
              508/336.000; 508/344.000
IC
       [6]
       ICM: C10M159-20
       ICS: C10M159-24
EXF
       252/18; 252/33
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 64 OF 91 USPATFULL on STN
ΑN
       95:114283 USPATFULL
ΤI
       Heavy hydrocarbon emulsions and stable petroleum coke slurries therewith
IN
       Nikanjam, Manuch, Richmond, CA, United States
       Buse, Charles T., Basel, Switzerland
       Kohler, David A., Oakland, CA, United States
       Muzatko, John W., Pinole, CA, United States
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PΙ
       US 5478365
                                19951226
AΙ
       US 1991-656344
                                19910215 (7)
RLI
       Continuation of Ser. No. US 1989-331483, filed on 31 Mar 1989, now
       abandoned which is a continuation-in-part of Ser. No. US 1986-930610,
       filed on 13 Nov 1986, now abandoned which is a continuation-in-part of
       Ser. No. US 1988-282093, filed on 9 Dec 1988, now abandoned
DT
       Utility
       Granted
FS
LN.CNT 947
       INCLM: 044/280.000
INCL
       INCLS: 044/301.000; 044/313.000; 044/380.000
NCL
              044/280.000
       NCLS:
              044/301.000; 044/313.000; 044/380.000
IC
       [6]
       ICM: C10L001-32
       044/280; 044/380; 044/422; 044/301; 044/313; 208/13-15; 208/22; 208/39;
EXF
       208/45; 252/311.5
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 65 OF 91 USPATFULL on STN
L_6
AN
       94:80070 USPATFULL
ΤI
       Agglomerated polymer particles of finely divided, water-soluble or
       water-swellable polymers, the preparation thereof and the use thereof
       Schneider, Reinhard, Frankenthal, Germany, Federal Republic of
IN
       Grund, Norbert, Ludwigshafen, Germany, Federal Republic of
       Hartmann, Heinrich, Limburgerhof, Germany, Federal Republic of
PA
       BASF Aktiengesellschaft, Ludwigshafen, Germany, Federal Republic of
       (non-U.S. corporation)
PΙ
       US 5346986
                                19940913
       US 1993-104066
ΑI
                                19930809 (8)
PRAI
       DE 1991-4103969
                           19910209
DТ
       Utility
FS
       Granted
LN.CNT 1054
INCL
       INCLM: 528/495.000
       INCLS: 528/501.000
NCL
       NCLM:
              528/495.000
       NCLS: 528/501.000
IC
       [5]
       ICM: C08F006-20
EXF
       528/495; 528/501
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 66 OF 91 USPATFULL on STN
ΑN
       94:66224 USPATFULL
TΙ
       Lubricant and functional fluid compositions exhibiting improved
       demulsibility
IN
       Vinci, James N., Mayfield Hts., OH, United States
       Schwind, James J., Eastlake, OH, United States
PA
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
       corporation)
PТ
       US 5334329
                               19940802
ΑT
       US 1988-255890
                               19881007 (7)
DT
       Utility
FS
       Granted
LN.CNT 1950
INCL
       INCLM: 252/049.600
       INCLS: 252/050.000; 252/051.500R
NCL
       NCLM: 508/194.000
       NCLS: 508/192.000
IC
       [5]
       ICM: C10M133-44
EXF
       252/51.5R; 252/49.6; 252/50
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 67 OF 91 USPATFULL on STN
ΑN
       94:62126 USPATFULL
```

Chevron U.S.A. Inc., San Francisco, CA, United States (U.S. corporation)

, PA

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TI
       Compositions containing combinations of surfactants and derivatives of
       succinic acylating agent or hydroxyaromatic compounds and methods of
       using the same
IN
       Jahnke, Richard W., Mentor, OH, United States
       Kocurek, Lawrence J., Willowick, OH, United States
       Bush, James H., Mentor, OH, United States
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
PA
       corporation)
PΤ
       US 5330662
                                19940719
       US 1992-852872
                                19920317 (7)
ΑI
DT
       Utility
FS
       Granted
LN.CNT 1747
INCL
       INCLM: 252/008.551
       INCLS: 507/103.000
NCL
       NCLM:
              507/244.000
              507/103.000; 507/246.000; 507/259.000; 507/261.000; 507/262.000;
       NCLS:
              507/265.000; 507/925.000
IC
       [5]
       ICM: E21B043-00
       ICS: C09K007-02
EXF
       252/8.551; 507/103
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 68 OF 91 USPATFULL on STN
AN
       94:48896 USPATFULL
ΤI
       Lubricants, greases, aqueous fluids and concentrates containing
       additives derived from dimercaptothiadiazoles
       Lange, Richard M., Euclid, OH, United States
IN
       Rizvi, Syed Q. A., Painesville, OH, United States
       Gapinski, Richard E., Mentor, OH, United States
PA
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
       corporation)
PΤ
       US 5318712
                                19940607
       US 1992-960064
ΑI
                                19921013 (7)
DT
       Utility
FS
       Granted
LN.CNT 2110
INCL
       INCLM: 252/047.500
       INCLS: 252/047.000; 252/037.000; 252/038.000; 252/039.000
NCL
              508/274.000
       NCLM:
       NCLS:
              508/231.000
       [5]
IC
       ICM: C10M133-00
       ICS: C10M135-00
EXF
       252/47.5; 252/34; 252/35; 252/39
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 69 OF 91 USPATFULL on STN
L6
ΑN
       94:9330 USPATFULL
TТ
       Friction modified oleaginous concentrates of improved stability
IN
       Malcolm, Waddoups, Westfield, NJ, United States
       Emert, Jacob, Brooklyn, NY, United States
PA
       Exxon Chemical Patents Inc., Linden, NJ, United States (U.S.
       corporation)
PΤ
       US 5282991
                                19940201
AΙ
       US 1991-688770
                                19910422 (7)
RLI
       Division of Ser. No. US 1990-575048, filed on 30 Aug 1990, now patented,
       Pat. No. US 5021173 which is a continuation of Ser. No. US 1988-160686,
       filed on 26 Feb 1988, now abandoned
DT
       Utility
       Granted
FS
LN.CNT 1681
INCL
       INCLM: 252/035.000
       INCLS: 252/051.500A; 252/075.000
NCL
       NCLM: 508/185.000
       NCLS:
              252/075.000; 508/232.000; 508/239.000; 508/506.000
IC
       [5]
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ICS: C10M141-12
EXF
       252/35; 252/51.5; 252/75A
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.6
     ANSWER 70 OF 91 USPATFULL on STN
AN
       91:66975 USPATFULL
TI
       Three-step process for making substituted carboxylic acids and
       derivatives thereof
TN
       LeSuer, William M., Cleveland, OH, United States
PΑ
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
       corporation)
PΤ
       US 5041622
                                19910820
       US 1990-619811
AΙ
                                19901128 (7)
RLI
       which is a continuation of Ser. No. US 1988-185213, filed on 22 Apr
       1988, now abandoned which is a division of Ser. No. US 1984-578713,
       filed on 21 Feb 1984, now abandoned And a continuation of Ser. No. US
       1986-854378, filed on 21 Apr 1986, now abandoned
DT
       Utility
FS
       Granted
LN.CNT 2313
INCL
       INCLM: 560/190.000
       INCLS: 252/056.000R; 549/255.000; 562/595.000
NCL
       NCLM: 560/190.000
       NCLS: 549/255.000; 562/595.000
IC
       [5]
       ICM: C07C051-00
EXF
       560/190; 549/255; 562/595; 252/56R
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 71 OF 91 USPATFULL on STN
AN
       91:44483 USPATFULL
TI
       Friction modified oleaginous concentrates of improved stability
ΙN
       Waddoups, Malcolm, Westfield, NJ, United States
       Emert, Jacob, Brooklyn, NY, United States
PA
       Exxon Chemical Patents, Inc., Linden, NJ, United States (U.S.
       corporation)
PΙ
       US 5021173
                                19910604
       US 1990-575048
AΙ
                                19900830 (7)
       Continuation of Ser. No. US 1988-160686, filed on 26 Feb 1988, now
RLI
       abandoned
DT
       Utility
FS
       Granted
LN.CNT 1702
INCL
       INCLM: 252/035.000
       INCLS: 252/051.500A; 252/056.000R; 252/075.000
NCL
       NCLM:
              508/468.000
              252/075.000; 508/498.000
       NCLS:
IC
       [5]
       ICM: C10M141-06
       ICS: C10M141-12
EXF
       252/35; 252/51.5A; 252/56R; 252/75
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 72 OF 91 USPATFULL on STN
L6
AN
       91:36152 USPATFULL
ΤТ
       Novel oleaginous composition additives for improved rust inhibition
IN
       Emert, Jacob, Brooklyn, NY, United States
       Waddoups, Malcolm, Westfield, NJ, United States
PA
       Exxon Chemical Patents Inc., Linden, NJ, United States (U.S.
       corporation)
PΙ
       US 5013467
                                19910507
ΑI
       US 1987-97178
                               19870916 (7)
DT
       Utility
FS
       Granted
LN.CNT 1344
INCL
       INCLM: 252/046.400
       INCLS: 252/515.000A
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ICM: C10M141-06

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NCL
       NCLM:
               508/538.000
       NCLS:
              508/472.000; 508/539.000
IC
        [5]
        ICM: C10M105-80
EXF
        252/46.4; 252/51.5R; 252/525A; 044/67; 044/68
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 73 OF 91 USPATFULL on STN
1.6
AN
       89:56135 USPATFULL
TI
       .Antioxidant compositions
TN
       Rizvi, S. Q. Abbas, Painesville, OH, United States
       Bryant, Charles P., Euclid, OH, United States
       Grover, Kent B., Chardon, OH, United States
       Vinci, James N., Mayfield Hts. all of, OH, United States
PA
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
       corporation)
       US 4846985
PΤ
                                19890711
       US 1986-838234
ΑI
                                19860310 (6)
       Utility
DT
FS
       Granted
LN.CNT 1362
INCL
       INCLM: 252/047.500
       INCLS: 252/048.200; 252/051.500R; 252/391.000; 252/393.000
NCL
              508/563.000
       NCLM:
       NCLS:
              252/391.000; 252/393.000; 508/568.000; 508/571.000
IC
       [4]
       ICM: C10M129-10
EXF
       252/47.5; 252/48.2; 252/51.5R; 252/391; 252/393
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 74 OF 91 USPATFULL on STN
AN
       86:67948 USPATFULL
TI
       Demulsifier composition and method of use thereof
       Buriks, Rudolf S., St. Louis, MO, United States
IN
       Dolan, James G., Granite City, IL, United States
PA
       Petrolite Corporation, St. Louis, MO, United States (U.S. corporation)
PΙ
       US 4626379
                                19861202
ΑI
       US 1984-686105
                                19841224 (6)
RLI
       Continuation-in-part of Ser. No. US 1983-490742, filed on 2 May 1983,
       now patented, Pat. No. US 4502977, issued on 5 Mar 1985
DT
       Utility
FS
       Granted
LN.CNT 811
INCL
       INCLM: 252/340.000
       INCLS: 252/331.000; 252/344.000; 252/358.000; 525/529.000; 525/530.000
NCL
              516/168.000
       NCLS: 516/179.000; 516/191.000; 516/193.000; 525/529.000; 525/530.000
ΙC
       [4]
       ICM: B01D017-04
EXF
       252/340; 252/344; 252/331; 252/358; 525/480; 525/481; 525/485; 525/89;
       525/529; 525/530
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 75 OF 91 USPATFULL on STN
L6
ΑN
       86:36764 USPATFULL
TI
       Carboxylic acylating agents substituted with olefin polymers of high
       molecular weight mono-olefins, derivatives thereof, and fuels and
       lubricants containing same
IN
       Hayashi, Katsumi, Mentor, OH, United States
PA
       The Lubrizol Corporation, OH, United States (U.S. corporation)
PI
       US 4596663
                                19860624
AΙ
       US 1984-663001
                                19841019 (6)
       Division of Ser. No. US 1982-404846, filed on 9 Aug 1982, now patented,
RLI
       Pat. No. US 4486573
DT
       Utility
FS
       Granted
LN.CNT 1598
INCL
       INCLM: 252/051.500A
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INCLS: 252/056.000D
NCL
        NCLM:
               508/241.000
        NCLS:
               508/232.000; 508/242.000; 508/452.000; 508/454.000
IC
        [4]
        ICM: C10M147-04
        ICS: C10M145-02; C10M149-02
EXF
        252/51.5A; 252/56D; 525/285
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 76 OF 91 USPATFULL on STN
1.6
AN
        86:4823 USPATFULL
ΤI
        Combination of carboxylic acylating agents substituted with olefin
        polymers of high and low molecular weight mono-olefins, derivatives
        thereof, and fuels and lubricants containing same
IN
        Hayashi, Katsumi, Mentor, OH, United States
PA
        The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
        corporation)
PΤ
       US 4566983
                                19860128
ΑI
       US 1985-699103
                                19850207 (6)
RLI
       Division of Ser. No. US 1984-623270, filed on 21 Jun 1984, now patented,
        Pat. No. US 4509955 which is a division of Ser. No. US 1982-404848,
        filed on 9 Aug 1982, now patented, Pat. No. US 4471091
DT
       Utility
FS
       Granted
LN.CNT 1781
INCL
       INCLM: 252/056.000R
       INCLS: 525/071.000
NCL
       NCLM: 508/238.000
       NCLS:
              508/221.000; 508/239.000; 508/240.000; 508/241.000; 508/452.000;
               508/454.000; 508/455.000; 525/071.000
IC
        [4]
       ICM: C10M147-04
       252/56R; 525/71
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 77 OF 91 USPATFULL on STN
ΑN
       85:20654 USPATFULL
       Combinations of carboxylic acylating agents substituted with olefin
ΤI
       polymers of high and low molecular weight mono-olefins, derivatives
       thereof, and fuels and lubricants containing same
IN
       Hayashi, Katsumi, Mentor, OH, United States
       The Lubrizol Corporation, OH, United States (U.S. corporation)
PA
PI
       US 4509955
                                19850409
ΑI
       US 1984-623270
                                19840621 (6)
RLT
       Division of Ser. No. US 1982-404848, filed on 9 Aug 1982, now patented,
       Pat. No. US 4471091
DT
       Utility
FS
       Granted
LN.CNT 1814
INCL
       INCLM: 044/062.000
       INCLS: 044/071.000
NCL
       NCLM:
              044/371.000
       NCLS:
              044/351.000; 044/386.000; 044/390.000; 044/395.000; 044/403.000
IC
       [3]
       ICM: C10L001-22
EXF
       044/62; 044/71
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 78 OF 91 USPATFULL on STN
L6
ΑN
       85:13160 USPATFULL
ΤI
       Demulsifier composition and method of use thereof
IN
       Buriks, Rudolf S., St. Louis, MO, United States
       Dolan, James G., Granite City, IL, United States
PΑ
       Petrolite Corporation, St. Louis, MO, United States (U.S. corporation)
PΤ
       US 4502977
                               19850305
AΤ
       US 1983-490742
                               19830502 (6)
DT
       Utility
FS
       Granted
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LN.CNT 688
 INCL
        INCLM: 252/340.000
        INCLS: 252/331.000; 252/344.000; 252/358.000; 525/529.000; 525/530.000
NCL
               516/168.000
        NCLS:
               516/179.000; 525/529.000; 525/530.000
IC
        [3]
        ICM: B01D017-04
EXF
        252/340; 252/344; 252/331; 252/358; 525/480; 525/481; 525/485; 525/89;
        525/529; 525/530
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 79 OF 91 USPATFULL on STN
L6
        84:70565 USPATFULL
ΑN
TΙ
       Carboxylic acylating agents substituted with olefin polymers of high/low
        molecular weight mono-olefins, derivatives thereof, and fuels and
        lubricants containing same
IN
       Hayashi, Katsumi, Mentor, OH, United States
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
PΑ
       corporation)
PI
       US 4489194
                                19841218
ΑI
       US 1982-404847
                                19820809 (6)
DT
       Utility
FS
       Granted
LN.CNT 2045
INCL
       INCLM: 525/193.000
       INCLS: 044/062.000; 252/051.500A; 252/056.000R; 525/285.000;
               525/301.000; 525/309.000; 525/333.700; 525/379.000; 525/384.000;
              525/320.000
NCL
       NCLM:
              525/193.000
       NCLS:
              044/330.000; 044/331.000; 044/332.000; 044/386.000; 508/223.000;
              508/232.000; 508/452.000; 508/454.000; 508/455.000; 525/285.000;
              525/301.000; 525/309.000; 525/320.000; 525/333.700; 525/379.000;
              525/384.000
IC
       [3]
       ICM: C08F255-08
       ICS: C08F255-10
       525/301; 525/309; 525/320; 525/285; 525/193
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 80 OF 91 USPATFULL on STN
L6
ΑN
       84:67731 USPATFULL
TΤ
       Carboxylic acylating agents substituted with olefin polymers of high
       molecular weight mono-olefins, derivatives thereof, and fuels and
       lubricants containing same
IN
       Hayashi, Katsumi, Mentor, OH, United States
PA
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
       corporation)
PΙ
       US 4486573
                                19841204
ΑI
       US 1982-404846
                               19820809 (6)
DT
       Utility
FS
       Granted
LN.CNT 1734
INCL
       INCLM: 525/285.000
       INCLS: 044/062.000; 252/051.500A; 252/056.000R; 525/301.000;
              525/309.000; 525/320.000; 525/333.700; 525/379.000; 525/384.000
NCL
       NCLM:
              525/285.000
       NCLS:
              044/330.000; 044/331.000; 044/332.000; 044/386.000; 508/223.000;
              508/232.000; 508/452.000; 508/454.000; 508/455.000; 525/301.000;
              525/309.000; 525/320.000; 525/333.700; 525/379.000; 525/384.000
IC
       [3]
       ICM: C08F255-08
       ICS: C08F255-10
       525/301; 525/309; 525/320; 525/71; 525/78; 525/80; 525/74; 525/285
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 81 OF 91 USPATFULL on STN
ΑN
       84:51315 USPATFULL
ΤI
       Combinations of carboxylic acylating agents substituted with olefin
```

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polymers of high and low molecular weight mono-olefins, derivatives
        thereof, and fuels and lubricants containing same
 IN
       Hayashi, Katsumi, Mentor, OH, United States
 PΑ
        The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
        corporation)
       US 4471091
PΙ
                                19840911
AΙ
       US 1982-404848
                                19820809 (6)
DT
       Utility
FS
       Granted
LN.CNT 1759
INCL
        INCLM: 525/071.000
        INCLS: 252/051.500A; 252/056.000R; 525/074.000; 525/078.000;
               525/080.000; 525/379.000; 525/384.000; 525/244.000
NCL
               525/071.000
               508/452.000; 508/454.000; 525/074.000; 525/078.000; 525/080.000;
       NCLS:
               525/244.000; 525/379.000; 525/384.000
IC
        [3]
       ICM: C08L051-06
       ICS: C08F255-10; C08F255-08
EXF
       525/71; 525/78; 525/80; 525/74; 525/320; 525/301; 525/309
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 82 OF 91 USPATFULL on STN
1.6
ΑN
       83:35434 USPATFULL
ΤI
       Gasohol compositions
       Rifkin, Ellis B., Southfield, MI, United States
IN
       Gluckstein, Martin E., Detroit, MI, United States
       Perilstein, Warren L., Orchard Lake, MI, United States
PA
       Ethyl Corporation, Richmond, VA, United States (U.S. corporation)
       US 4398921
PΙ
                                19830816
AΙ
       US 1981-317571
                                19811102 (6)
DT
       Utility
FS
       Granted
LN.CNT 772
INCL
       INCLM: 044/056.000
       INCLS: 044/055.000; 044/058.000; 044/070.000; 044/075.000; 252/396.000
NCL
             044/351.000
       NCLS:
              044/403.000; 044/415.000; 044/440.000; 252/396.000
IC
       ICM: C10L001-18
EXF
       044/55; 044/56; 044/75; 044/58; 044/62; 044/70; 252/396
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.6
     ANSWER 83 OF 91 USPATFULL on STN
AN
       82:20107 USPATFULL
ΤI
       Micellar solutions of thin film spreading agents comprising polyepoxide
       condensates or resinous polyalkylene oxide adducts and polyether polyols
ΤN
       Blair, Jr., Charles M., Buena Park, CA, United States
PA
       Magna Corporation, Santa Fe Springs, CA, United States (U.S.
       corporation)
PΤ
       US 4326984
                                19820427
       US 1979-82364
AΙ
                                19791005 (6)
       Utility
DT
FS
       Granted
LN.CNT 1355
INCL
       INCLM: 252/358.000
       INCLS: 210/708.000; 210/729.000; 252/008.550E; 252/331.000; 252/333.000;
              252/340.000; 252/344.000
NCL
       NCLM:
              507/220.000
       NCLS:
              210/708.000; 210/729.000; 507/240.000; 507/244.000; 507/246.000;
              507/259.000; 507/261.000; 507/262.000; 507/263.000; 507/264.000;
              507/265.000; 507/266.000; 507/268.000; 507/939.000; 516/143.000;
              516/154.000; 516/156.000; 516/169.000; 516/171.000; 516/176.000;
              516/177.000; 516/182.000; 516/185.000; 516/191.000
IC
       [3]
       ICM: B01D017-04
       ICS: E21B043-22
EXF
       252/8.55D; 252/8.55C; 252/331; 252/333; 252/339; 252/358; 252/340;
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252/341; 252/344; 252/8.55E; 166/303
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 ^{16}
      ANSWER 84 OF 91 USPATFULL on STN
ΑN
        82:20091 USPATFULL
        Method for breaking petroleum emulsions and the like using micellar
ΤI
        solutions of thin film spreading agents comprising polyepoxide
        condensates of resinous polyalkylene oxide adducts and polyether polyols
IN
        Blair, Jr., Charles M., Buena Park, CA, United States
PA
        Magna Corporation, Santa Fe Springs, CA, United States (U.S.
        corporation)
PΙ
       US 4326968
                                19820427
ΑI
       US 1979-82348
                                19791005 (6)
DT
       Utility
FS
       Granted
LN.CNT 1533
INCL
        INCLM: 252/008.550D
        INCLS: 166/303.000; 252/331.000; 252/332.000; 252/333.000; 252/334.000;
               252/338.000; 252/339.000; 252/341.000; 252/344.000
NCL
       NCLM:
               507/202.000
       NCLS:
               166/303.000; 208/188.000; 507/220.000; 507/246.000; 507/938.000;
               516/143.000; 516/154.000; 516/156.000; 516/169.000; 516/171.000;
               516/176.000; 516/177.000; 516/182.000; 516/185.000; 516/191.000
IC
        [3]
       ICM: B01D017-04
       ICS: E21B043-22; E21B043-24
EXF
       252/8.55D; 252/8.55C; 252/331; 252/333; 252/339; 252/358; 252/340;
       252/341; 252/344; 252/8.55E; 166/303
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 85 OF 91 USPATFULL on STN
AN
       81:68142 USPATFULL
       Lubricating composition containing emulsion-sludge inhibitors
ТT
IN
       Barber, Rodney I., Bracknell, England
       Walters, David K., Yateley, England
       Ethyl Corporation, Richmond, VA, United States (U.S. corporation)
PA
PΙ
       US 4305834
                                19811215
AΙ
       US 1980-214135
                                19801208 (6)
PRAI
       GB 1980-103
                            19800102
DT
       Utility
FS
       Granted
LN.CNT 317
INCL
       INCLM: 252/051.500A
       INCLS: 252/051.500R; 252/052.000A; 252/052.000R
NCL
       NCLM:
              508/559.000
       NCLS:
              508/580.000
TC
       [3]
       ICM: C10M001-32
EXF
       252/51.5A; 252/51.5R; 252/52A; 252/52R
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 86 OF 91 USPATFULL on STN
       80:57666 USPATFULL
ΑN
ΤI
       Novel carboxylic acid acylating agents, derivatives thereof, concentrate
       and lubricant compositions containing the same, and processes for their
       preparation
IN
       Meinhardt, Norman A., Lyndhurst, OH, United States
       Davis, Kirk E., Euclid, OH, United States
       The Lubrizol Corporation, Wickliffe, OH, United States (U.S.
PA
       corporation)
РΤ
       US 4234435
                               19801118
AΙ
       US 1979-14510
                               19790223 (6)
       Continuation-in-part of Ser. No. US 1977-772161, filed on 25 Feb 1977,
RLI
       now abandoned
DT
       Utility
FS
       Granted
LN.CNT 3093
INCL
       INCLM: 252/051.500A
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INCLS: 252/047.500; 252/049.900; 252/046.600; 252/046.700
 NCL
               508/192.000
        NCLS:
               508/194.000; 508/232.000; 508/236.000; 508/239.000; 508/241.000;
               508/452.000; 508/454.000
 IC
        [1]
        ICM: C10M001-32
 EXF
        252/51.5A; 252/47.5; 252/49.9
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.6
      ANSWER 87 OF 91 USPATFULL on STN
AN
        80:30559 USPATFULL
TΙ
        Multicomponent demulsifier, method of using the same and hydrocarbon
        containing the same
 IN
        Zimmerman, Abraham A., Summit, NJ, United States
        Ryer, Jack, East Brunswick, NJ, United States
PA
        Exxon Research & Engineering Co., Florham Park, NJ, United States (U.S.
        corporation)
PΤ
       US 4209422
                                19800624
       US 1978-867602
AΙ
                                19780106 (5)
        Continuation-in-part of Ser. No. US 1977-765684, filed on 4 Feb 1977,
RLI
DT
       Utility
FS
       Granted
LN.CNT 611
INCL
       INCLM: 252/344.000
       INCLS: 044/051.000; 044/062.000; 252/358.000
NCL
       NCLM: 516/168.000
              044/433.000; 044/440.000
       NCLS:
IC
       [2]
       ICM: B01D017-04
       252/344; 252/358; 044/51; 044/62
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 88 OF 91 USPAT2 on STN
AN
       2002:214183 USPAT2
TΙ
       Herbicidal composition
       Schnabel, Gerhard, Elsenfeld, GERMANY, FEDERAL REPUBLIC OF
IN
       Kocur, Jean, Hofheim, GERMANY, FEDERAL REPUBLIC OF
       Krause, Hans-Peter, Hofheim, GERMANY, FEDERAL REPUBLIC OF
       Martinez de Una, Julio, Liederbach, GERMANY, FEDERAL REPUBLIC OF
       Huff, Hans Philipp, Eppstein, GERMANY, FEDERAL REPUBLIC OF
       Bickers, Udo, Wietmarschen, GERMANY, FEDERAL REPUBLIC OF
PA
       Aventis CropScience GmbH, Frankfurt, GERMANY, FEDERAL REPUBLIC OF
       (non-U.S. corporation)
PΙ
       US 6693063
                                20040217
       US 2001-23323
AΙ
                                20011218 (10)
       DE 2000-10063960
PRAI
                            20001220
DТ
       Utility
FS
       GRANTED
LN.CNT 1827
INCL
       INCLM: 504/310.000
       INCLS: 504/359.000
NCL
       NCLM:
              504/310.000
       NCLS: 504/359.000
       [7]
       ICM: A01N025-28
       ICS: A01N037-34
EXF
       504/310; 504/359
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 89 OF 91 USPAT2 on STN
ΑN
       2001:212459 USPAT2
TΙ
       Non-systemic control of parasites
ΙN
       Dorn, Hubert, Wuppertal, GERMANY, FEDERAL REPUBLIC OF
       Hopkins, Terence, Tamborine, AUSTRALIA
PA
       Bayer Aktiengesellschaft, Leverkusen, GERMANY, FEDERAL REPUBLIC OF
       (non-U.S. corporation)
PT
       US 6613783
                               20030902
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ΑI
        US 2001-780783
                                 20010209 (9)
 RLI
        Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, now patented,
        Pat. No. US 6232328, issued on 15 May 2001 Continuation of Ser. No. US
        1995-440428, filed on 12 May 1995, now abandoned
 PRAI
        DE 1994-4417742
                            19940520
 DT
        Utility
 FS
        GRANTED
 LN.CNT 1217
 INCL
        INCLM: 514/357.000
        INCLS: 514/365.000
        NCLM:
 NCL
              514/357.000
        NCLS:
               514/365.000
 IC
        [7]
        ICM: A61K031-44
        ICS: A61K031-425; A01N043-78
 EXF
        514/357; 514/365
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.6
     ANSWER 90 OF 91 USPAT2 on STN
AN
        2001:205930 USPAT2
ΤI
        Non-systemic control of parasites
IN
        Dorn, Hubert, Wuppertal, GERMANY, FEDERAL REPUBLIC OF
        Hopkins, Terence, Tamborine, AUSTRALIA
        Bayer Aktiengesellschaft, Leverkusen, GERMANY, FEDERAL REPUBLIC OF
PA
        (non-U.S. corporation)
ΡI
        US 6495573
                                20021217
                           B2
ΑI
        US 2001-780918
                                20010209 (9)
        Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, now patented,
RLI
        Pat. No. US 6232328 Continuation of Ser. No. US 1995-440428, filed on 12
       May 1995, now abandoned
       DE 1994-4417742
PRAI
                            19940520
DT
       Utility
FS
       GRANTED
LN.CNT 1203
INCL
       INCLM: 514/342.000
       INCLS: 514/340.000; 514/365.000; 514/370.000
NCL
       NCLM: 514/342.000
       NCLS: 514/340.000; 514/365.000; 514/370.000
ΙC
       ICM: A01N043-40
       ICS: A01N043-78
EXF
       514/340; 514/342; 514/365; 514/370
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 91 OF 91 USPAT2 on STN
ΑN
       2001:155782 USPAT2
TΙ
       Non-systemic control of parasites
TN
       Dorn, Hubert, Wuppertal, GERMANY, FEDERAL REPUBLIC OF
       Hopkins, Terence, Tamborine, AUSTRALIA
       Bayer Aktiengesellschaft, Leverkusen, GERMANY, FEDERAL REPUBLIC OF
PA
       (non-U.S. corporation)
PI
       US 6429206
                           B2
                                20020806
       US 2001-781108
ΑI
                                20010209 (9)
       Division of Ser. No. US 1997-925372, filed on 8 Sep 1997, now patented,
RLI
       Pat. No. US 6232328 Continuation of Ser. No. US 1995-440428, filed on 12
       May 1995, now abandoned
PRAI
       DE 1994-4417742
                            19940520
DT
       Utility
FS
       GRANTED
LN.CNT 1238
INCL
       INCLM: 514/226.800
       INCLS: 514/227.200; 514/227.500; 514/227.800; 514/228.800; 514/235.500;
              514/236.600; 514/236.800; 514/318.000; 514/326.000
NCL
       NCLM:
              514/226.800
              514/227.200; 514/227.500; 514/227.800; 514/228.800; 514/235.500;
       NCLS:
              514/236.500; 514/236.800; 514/318.000; 514/326.000
IC
       [7]
       ICM: A61K031-54
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ICS: A61K031-535; A01N043-40 EXF 514/226.8; 514/227.8; 514/228

514/226.8; 514/227.8; 514/228.8; 514/235.5; 514/236.8; 514/318; 514/326;

514/227.2; 514/227.5; 514/236.6

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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